

CenoPDF User's Manual

Lystech Computing

<http://www.lystech.com>

Contents

Welcome to CenoPDF.....	1
Launching CenoPDF.....	2
Basic steps to create a fillable PDF form.....	2
PDF field type.....	16
CenoPDF commands.....	18
General workflow	19
Editing field properties.....	19
Changing field default settings	21
Adjusting field position.....	21
Finding a field	22
Format text box by property settings.....	22
Submitting form data via email using Email Form Data action.....	24
Submitting data via email, then importing into Excel.....	28
Changing tab orders	32
Grouping radio buttons	34
Using hyperlink	38
Inputting registration code.....	42
Enabling or disabling CenoPDF	42
About PDF engine.....	43
Microsoft Publisher settings.....	44
Working with Microsoft Excel.....	46
JavaScript for Acrobat.....	49
Using document level JavaScript.....	50
Format text box using JavaScript.....	50
Restricting characters in a text box.....	53
Using check box.....	54
Using combo box and list box.....	54
Submitting form data via email using JavaScript.....	61
Submitting form data to a web site.....	68
Creating a PDF calculator	72
Sample order form	76
Exporting to PDF from a database	77
Text Box Properties dialog box	81
Appearance tab	81
Format tab.....	82
Actions tab.....	83
Advanced tab	83
Check Box Properties dialog box.....	83
Appearance tab	84
Actions tab.....	84
Radio Button Properties dialog box	85
Appearance tab	85
Actions tab.....	86
List Box Properties dialog box.....	86
Appearance tab	87
Actions tab.....	88
Advanced tab	88
Combo Box Properties dialog box	89
Appearance tab	89
Format tab.....	90
Actions tab.....	90
Advanced tab	91
Push Button Properties dialog box	91
Appearance tab	92
Actions tab.....	92
Signature Box Properties dialog box.....	93

Appearance tab	93
Actions tab.....	94
Advanced tab	94
Free Text Properties dialog box	95
Link Properties dialog box	95
Markup Properties dialog box	96
Note Properties dialog box	96
Square Shape Properties dialog box.....	97
PDF Page Properties dialog box	97
Document settings dialog box	98
Field Manager dialog box	98
Action Properties dialog box	99
Options dialog box.....	100
Export to PDF from Database dialog box.....	103
Property grid dialog box.....	104
General troubleshooting steps	104
CenoPDF failed to start up	104
Generating log file	108
Using MSI file to install	108

Welcome to CenoPDF

CenoPDF is a Microsoft Office add-in. It is the first product on the market that allows users to directly edit, save and create PDF and its annotations from within Microsoft Word or Microsoft Publisher. Users can generate final PDF files with all the annotations and form fields at any time by just a few clicks on the Office tool bar.

Installing CenoPDF

CenoPDF installation file includes Microsoft .NET Framework. If the installer detects your computer does not have Microsoft .NET Framework, it will install it automatically for you.

You also need Microsoft Office and its latest service pack installed. You can visit Microsoft Office Download Page to install the necessary service pack.

You can always download the latest version of CenoPDF from <http://www.lystech.com/download-pdf-form-tool.aspx> . The installation file is *CenoPDFInstall.exe*. Run this file and follow the instructions to complete the installation.

See also

General troubleshooting steps

Uninstalling CenoPDF

To uninstall CenoPDF, you can go to **Add or Remove Programs** in **Control Panel**. Click **CenoPDF** and **Remove** button.

Or

You can go to **Start** menu on your desktop and choose **All Programs > CenoPDF > Uninstall CenoPDF**.

Installing on Terminal Server

CenoPDF can be installed on Microsoft Servers with terminal service so that all clients can share the single copy of the software.

Warning: You must obtain a CenoPDF license for each single user that uses the software. Otherwise, you will violate the License Agreement.

To enable CenoPDF running in a terminal client, you must install additional novaPDF Professional Server (novapsv.exe), which could be downloaded from our web site, separately on the server. Here are the steps to install:

1. Log on the Terminal Server as an administrator.
2. Run command: *change user /install*
3. Run *CenoPDFInstall.exe* to install CenoPDF
4. Run *novapsv.exe* to install novaPDF Server Edition
5. Run command: *change user /execute*

Getting help with CenoPDF

If you need more information about using the program, a few resources are available to you. Here are a few options:

- View the online Help
- If you have any questions, email us at support@lystech.com. We are more than happy to assist you.
- Check the FAQ section in our web site

Using CenoPDF's online help

You can use any of the following ways to access CenoPDF's context-sensitive online help system:

- Press **F1** key on any CenoPDF dialog box to show the help on the subject
- From Microsoft Word or Microsoft Publisher, choose the menu **CenoPDF > Help**
- From Windows desktop, choose **start > All Programs > CenoPDF > CenoPDF Help**

Launching CenoPDF

CenoPDF is not a standalone application. You can either launch Microsoft Word or Microsoft Publisher, which automatically loads CenoPDF as an add-in. If CenoPDF is installed successfully, you should see the **CenoPDF** menu and tool bar in above applications.

This walkthrough demonstrates how to create a basic PDF form.

See also

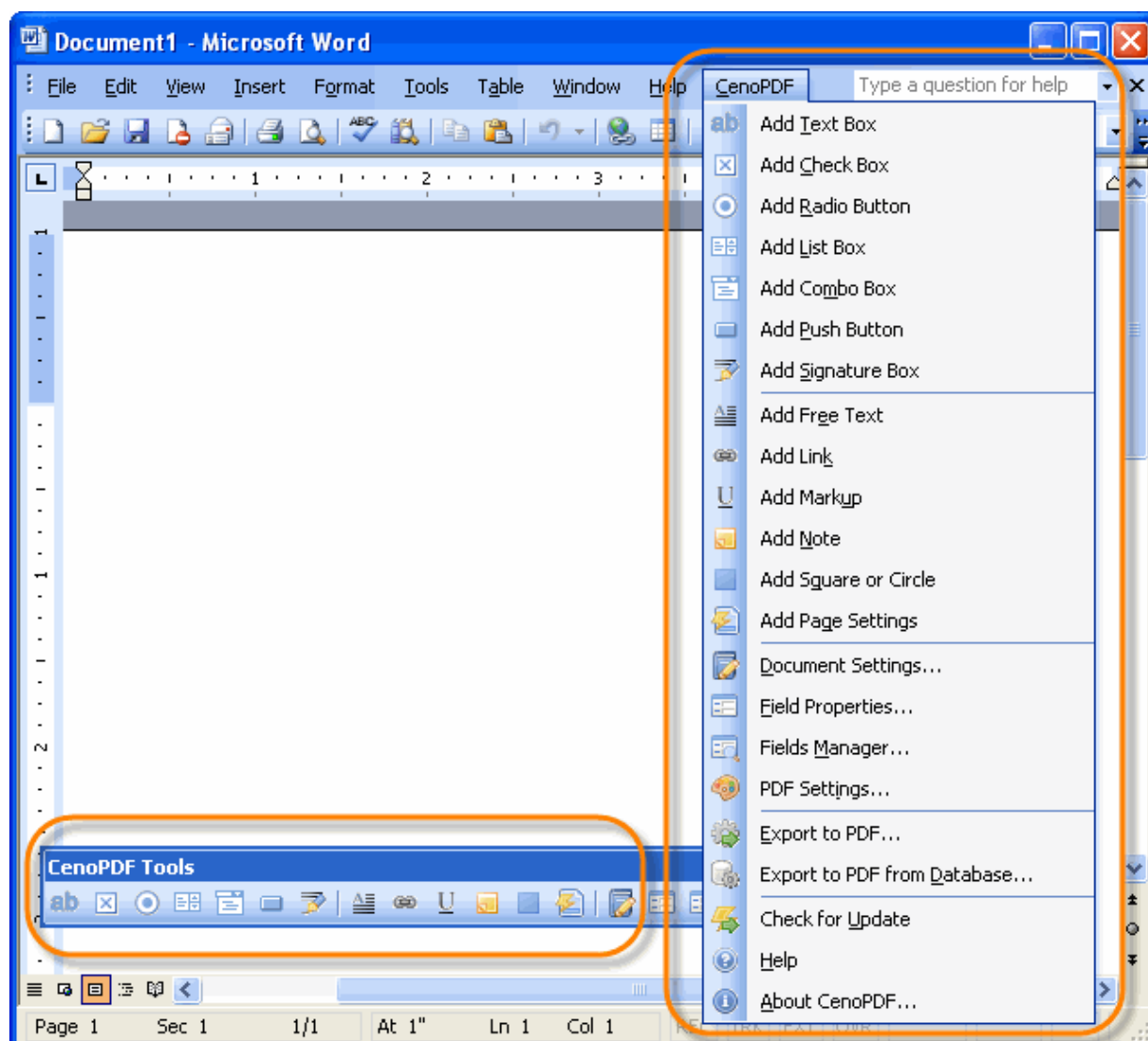
Troubleshooting CenoPDF failed to start up

Basic steps to create a fillable PDF form

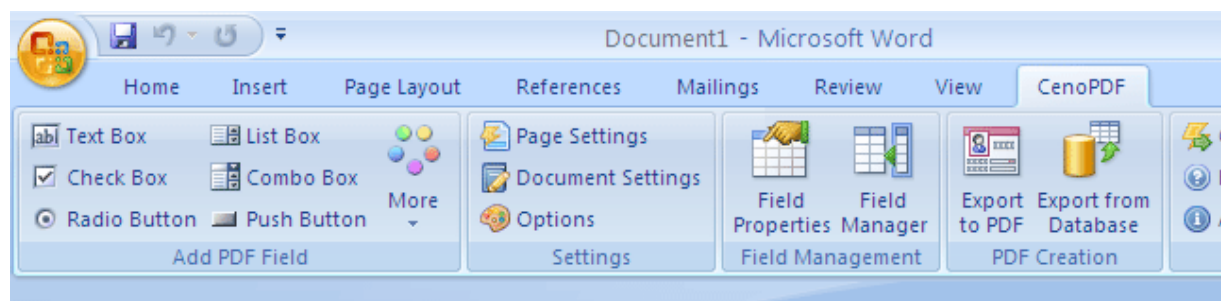
This walkthrough demonstrates the process to create a PDF file using CenoPDF. In this walkthrough, you will create a Microsoft Word document, add some PDF form fields and generate the final PDF file.

The files created by this walkthrough can be downloaded here: [walkthrough.doc](#) and [walkthrough.pdf](#).

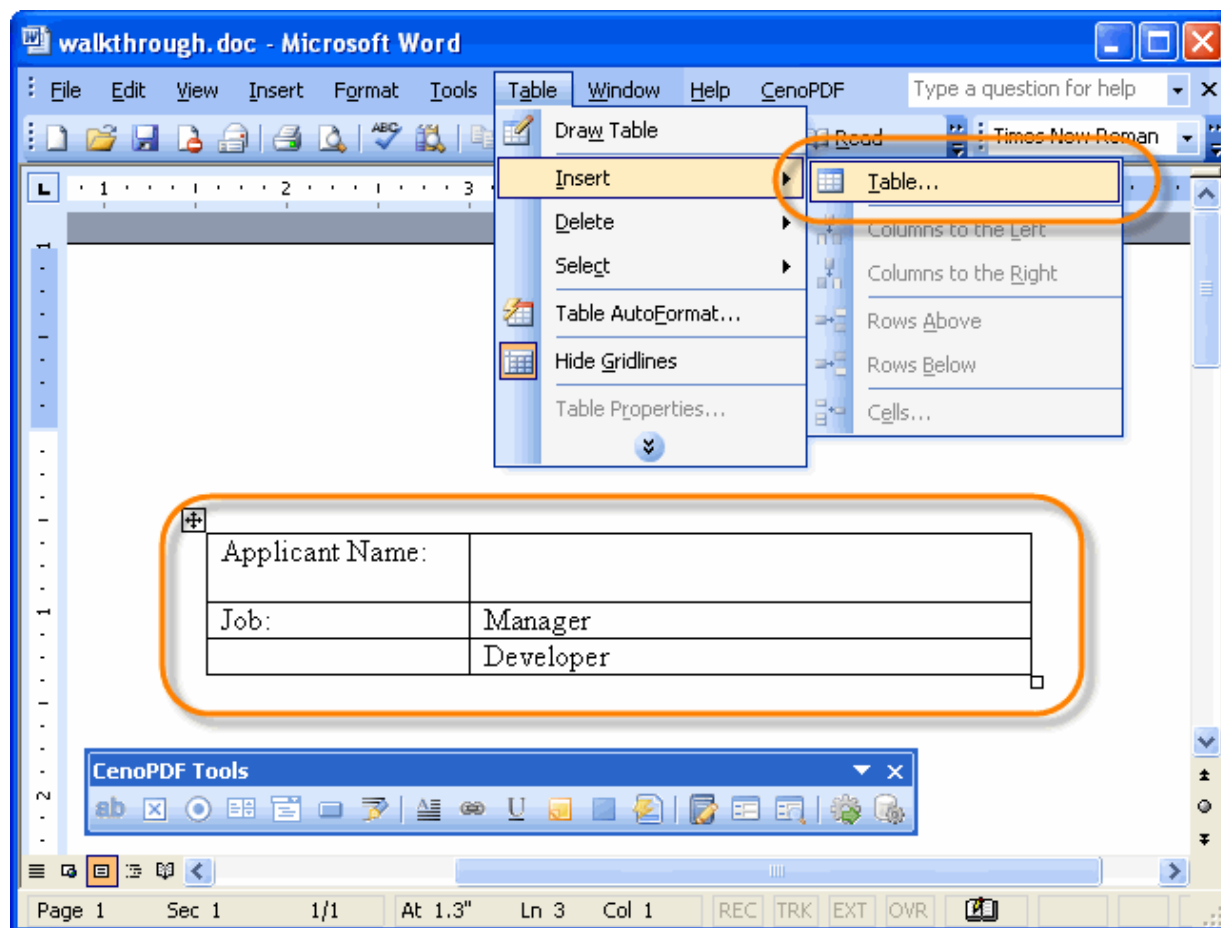
1. Launch Microsoft Word. The **CenoPDF** menu and tool bar will appear in the window if it is installed properly. Start with a blank document. Zoom the page to 100%.



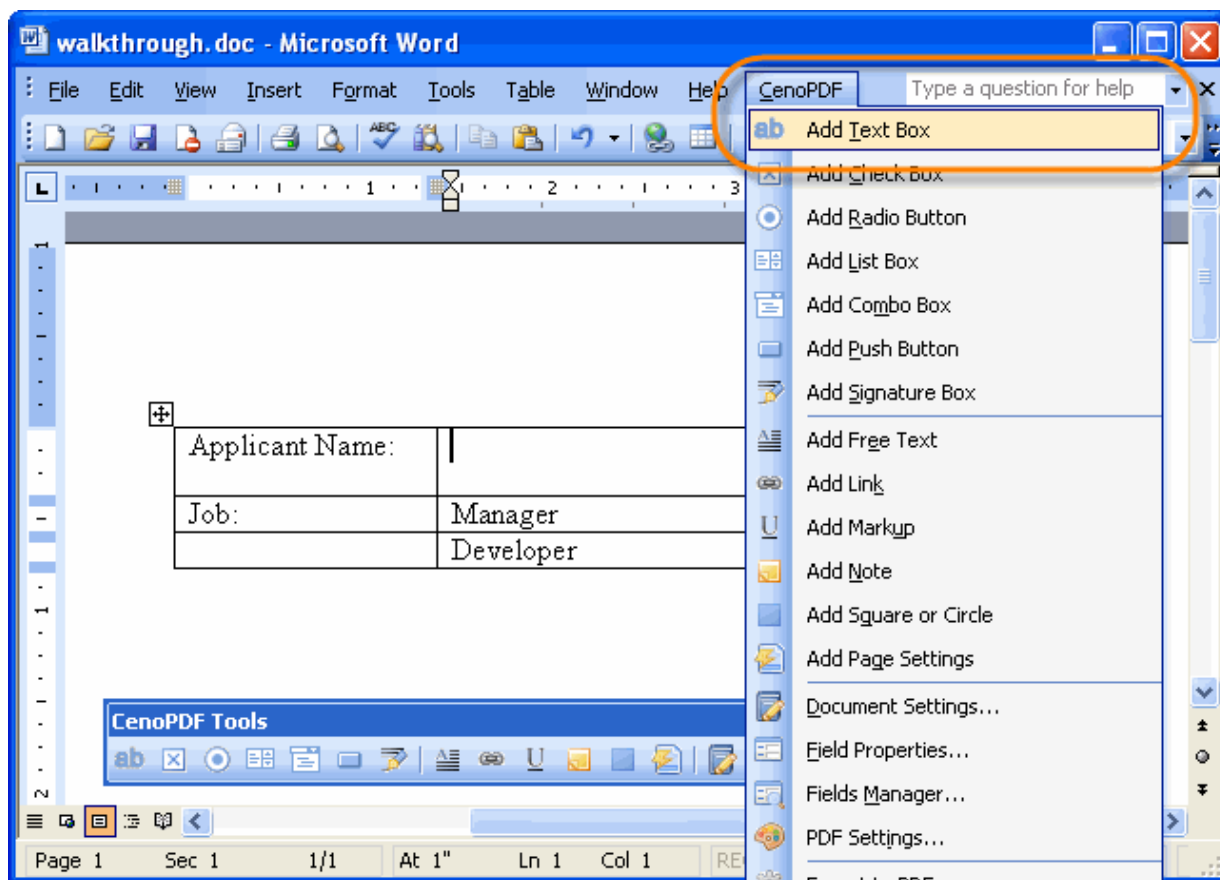
In Microsoft Word 2007 Fluent user interface, **CenoPDF** tab is in the Ribbon:



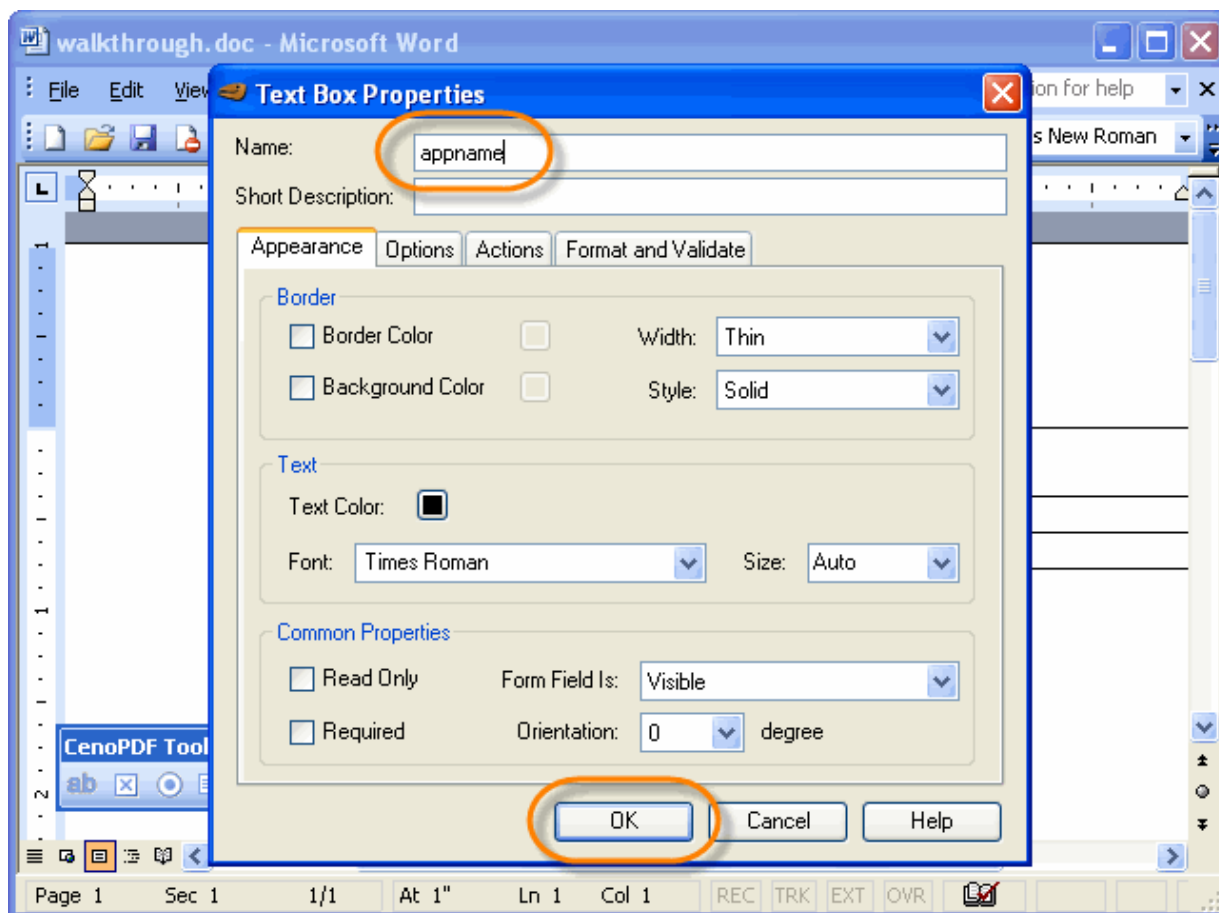
2. Choose **Table** > **Insert** > **Table** to insert a table in the document. Type *Applicant Name*; *Job*; *Manager* and *Developer* in the table cells.



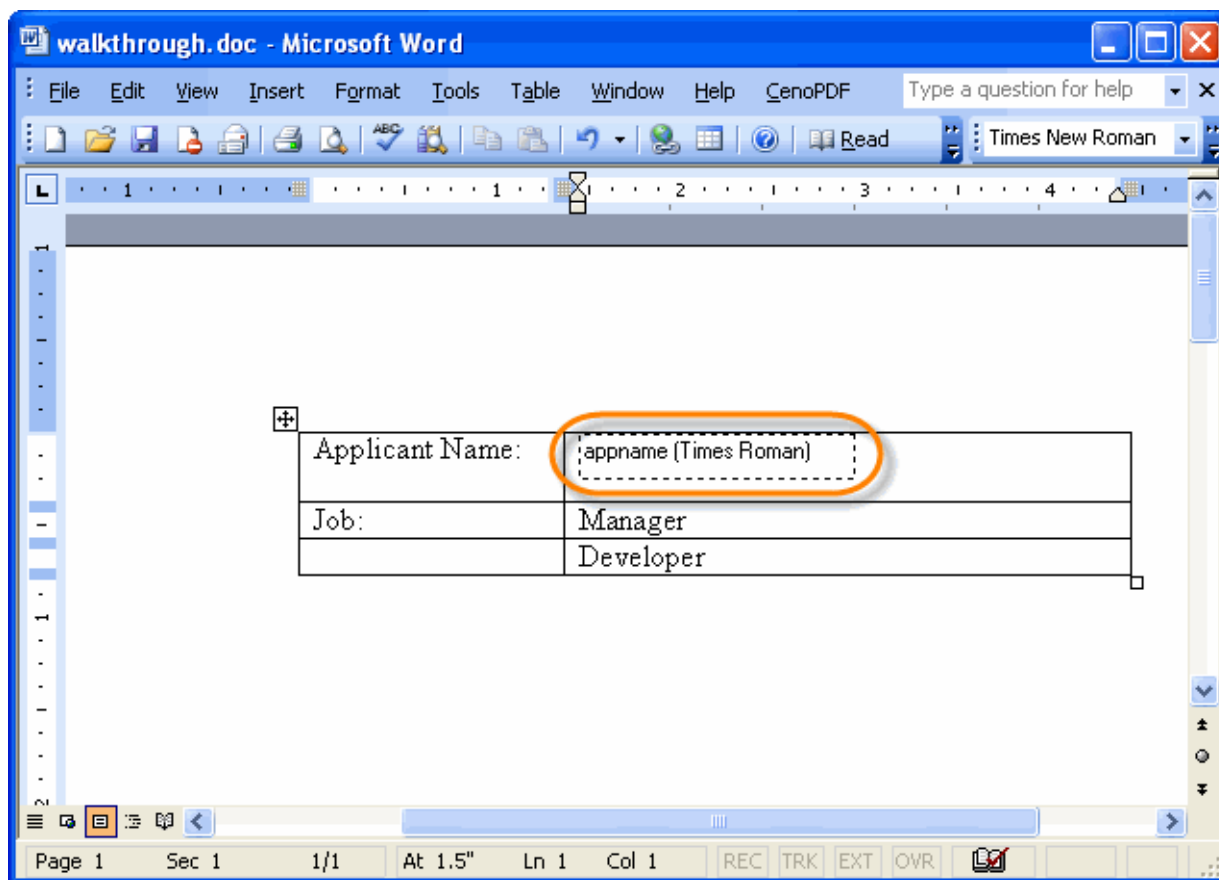
3. Choose **CenoPDF > Add Text Box**.



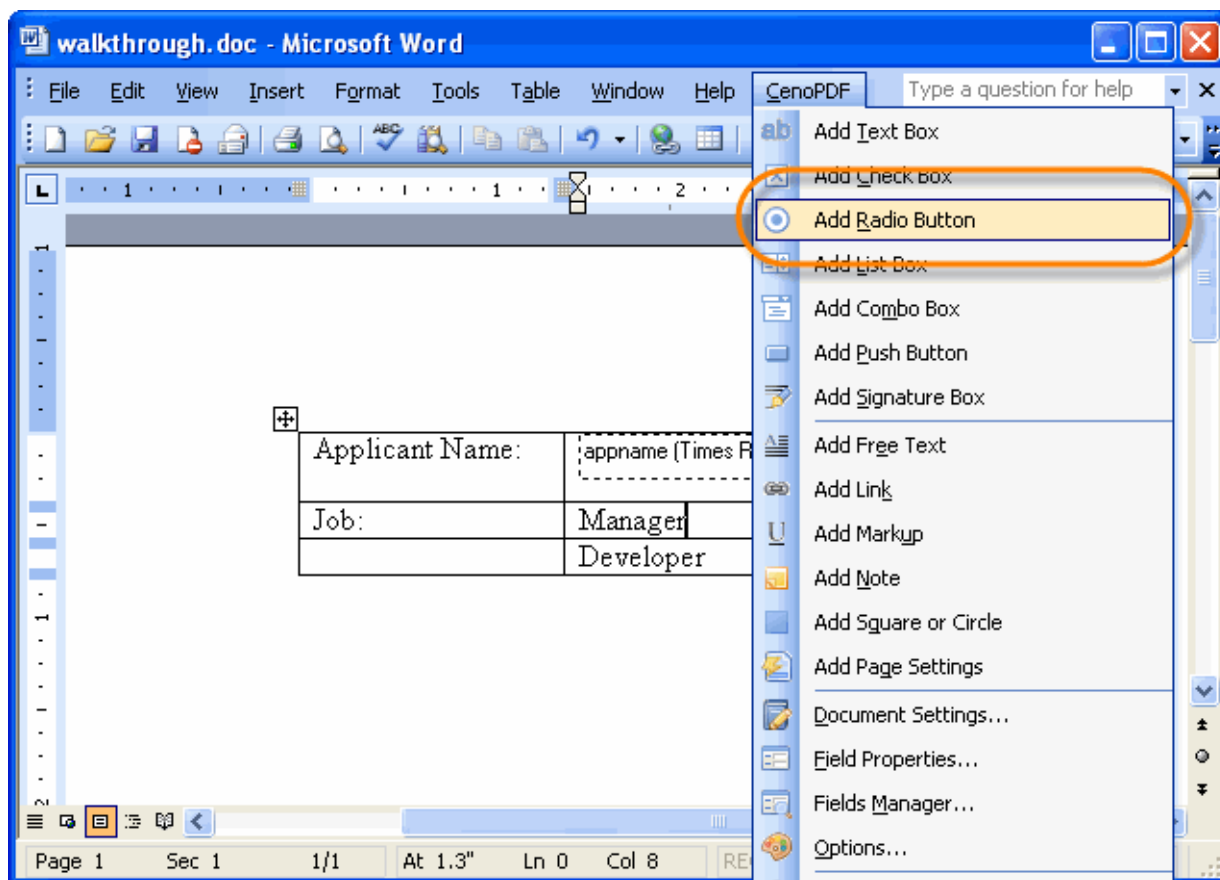
4. **Text Box Properties** dialog box pops up. Type *apppname* in the **Name** box. Click the **OK** button.



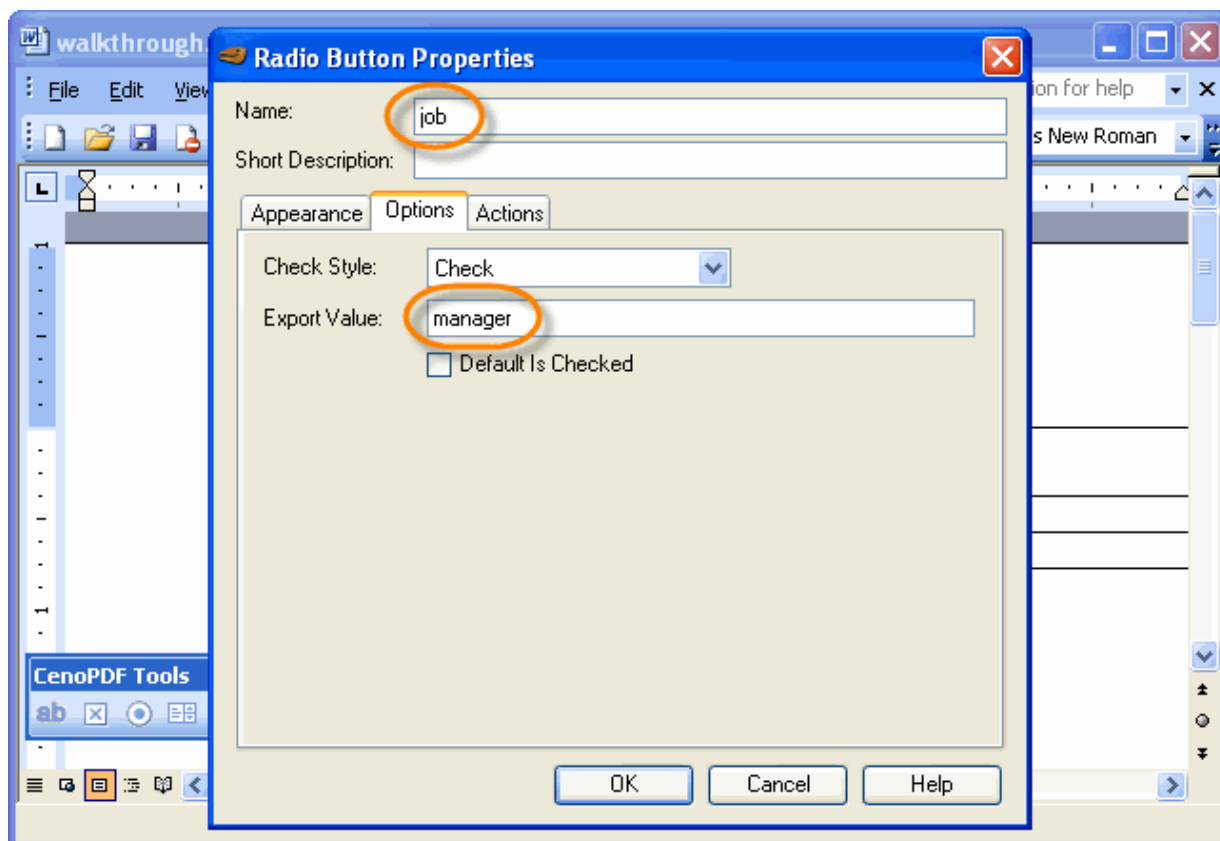
5. A new box, which represents the PDF text box you just added, appears in the document. Drag it to the cell next to the *Applicant Name*. Adjust the table and the text box as you like.



6. Choose **CenoPDF > Add Radio Button**.



7. **Radio Button Properties** dialog box pops up. Type *job* in the **Name** box. Click **Options** tab. Type *manager* in the **Export Value** box. Click the **OK** button.



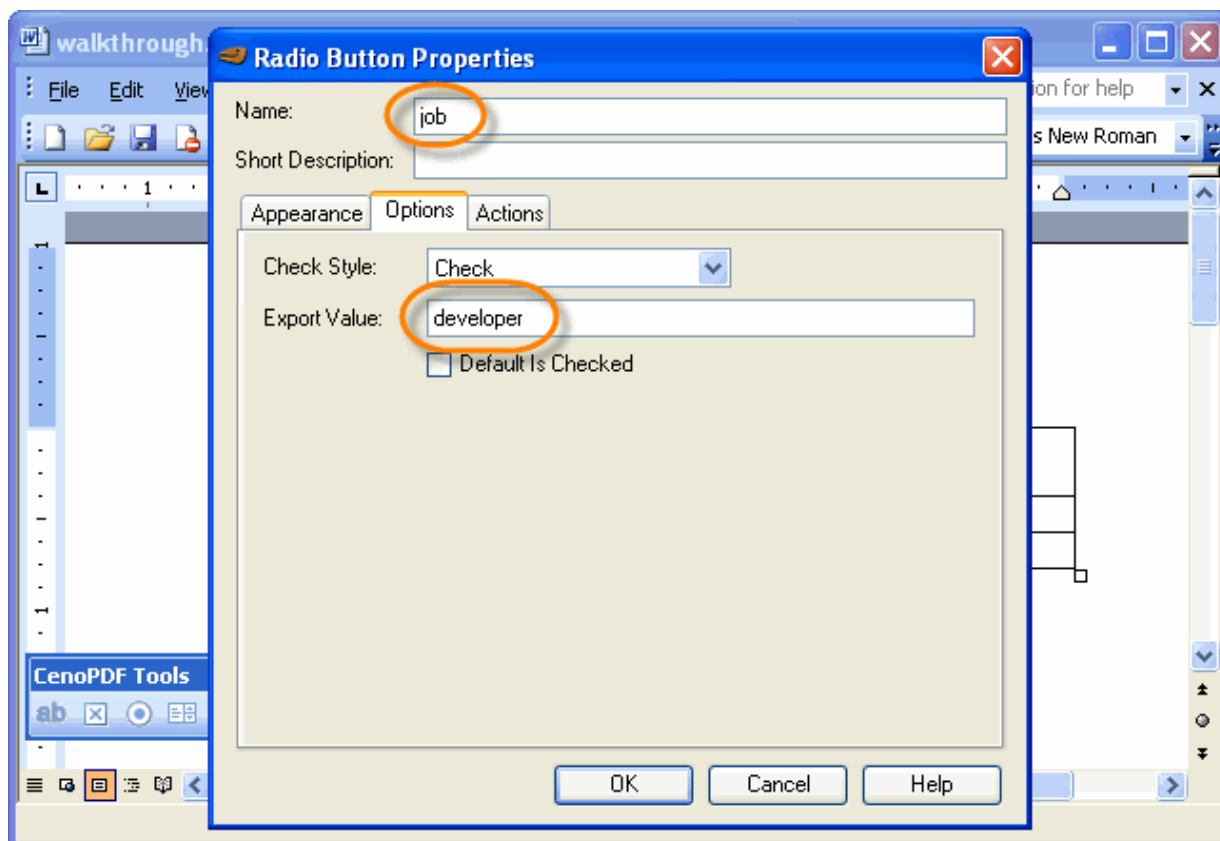
8. A new box, which represents the PDF radio button you just added, appears in the document. Drag it to the right side of the text *Manager*.

The screenshot shows a Microsoft Word window titled "walkthrough.doc - Microsoft Word". The menu bar includes File, Edit, View, Insert, Format, Tools, Table, Window, Help, and CenoPDF. The toolbar contains various icons for file operations and editing. The document content is a form with a table. The table has two rows. The first row is labeled "Applicant Name:" and contains the text "appname". The second row is labeled "Job:" and contains the text "Manager" and "Developer". A radio button labeled "job" is located in the "Manager" cell of the second row. The status bar at the bottom shows "Page 1", "Sec 1", "1/1", "At 1.3\"", "Ln 0", "Col 8", and several other icons.

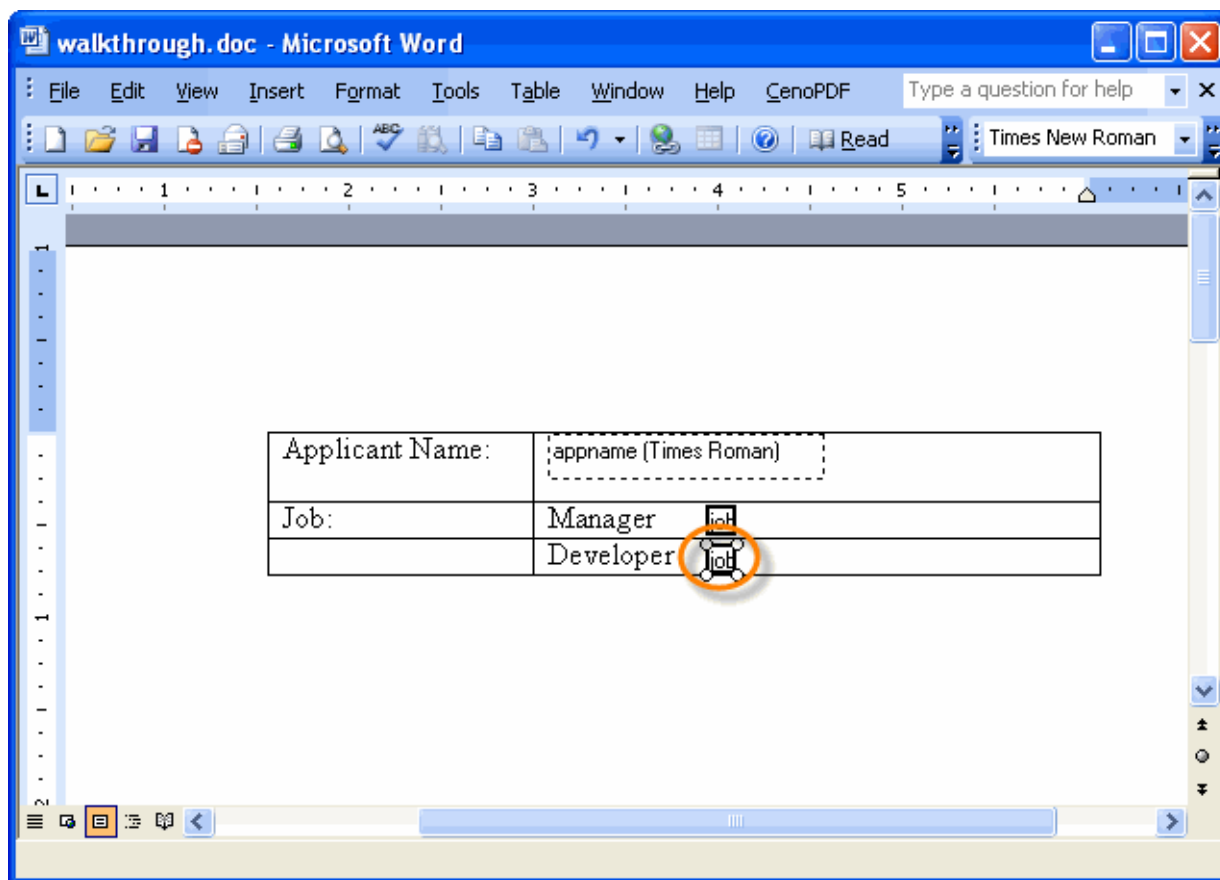
Applicant Name:	appname
Job:	Manager Developer

9. Add another radio button. In the **Radio Button Properties** dialog box, type *job* in the **Name** box. Click **Options** tab. Type *developer* in the **Export Value** box. Click the **OK** button.

Note that the two radio buttons with the same name will be grouped together and only one of them can be checked at any given time.

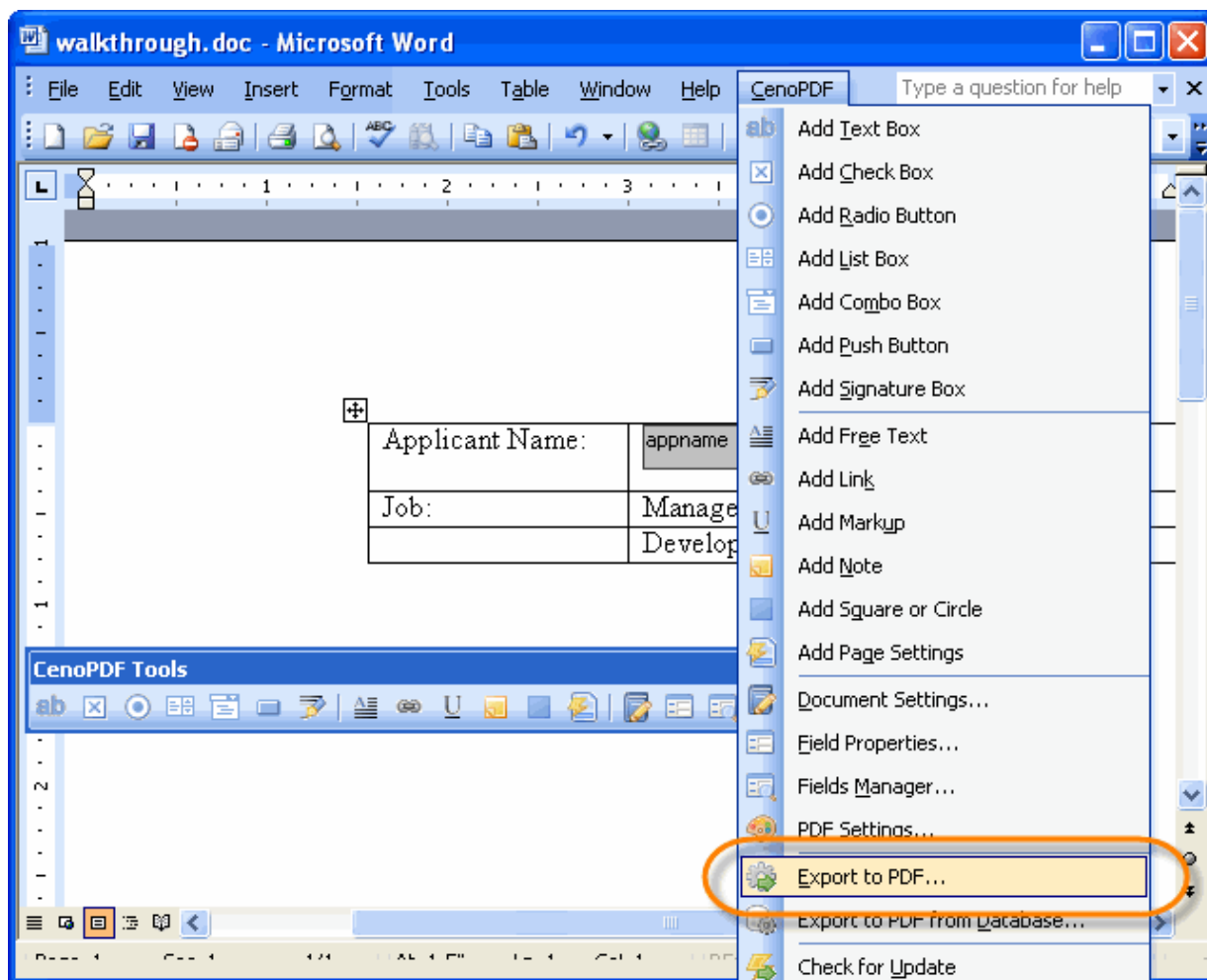


10. Drag the added gray box to the right side of the text *Developer*.

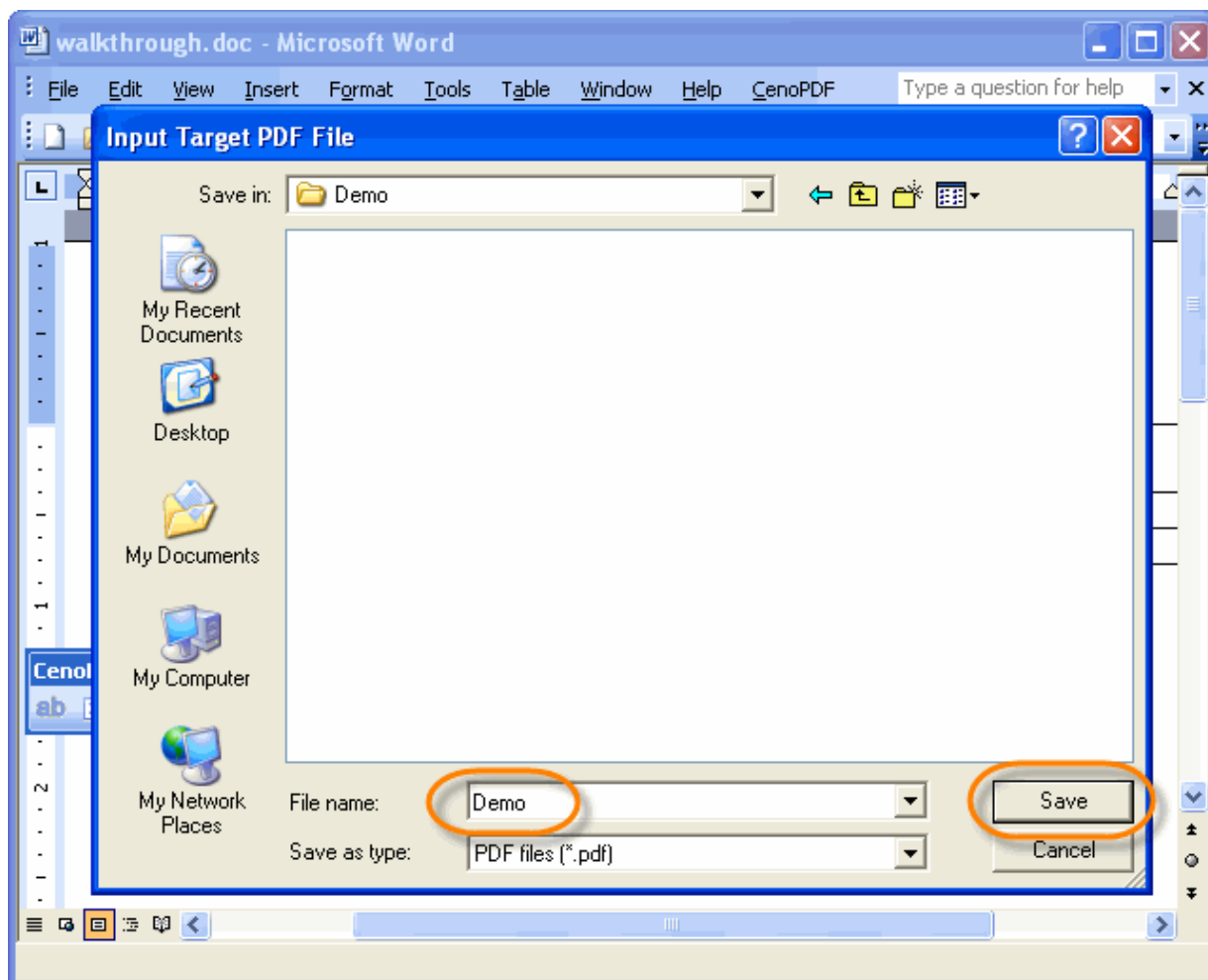


11. Choose **CenoPDF > Export to PDF**.

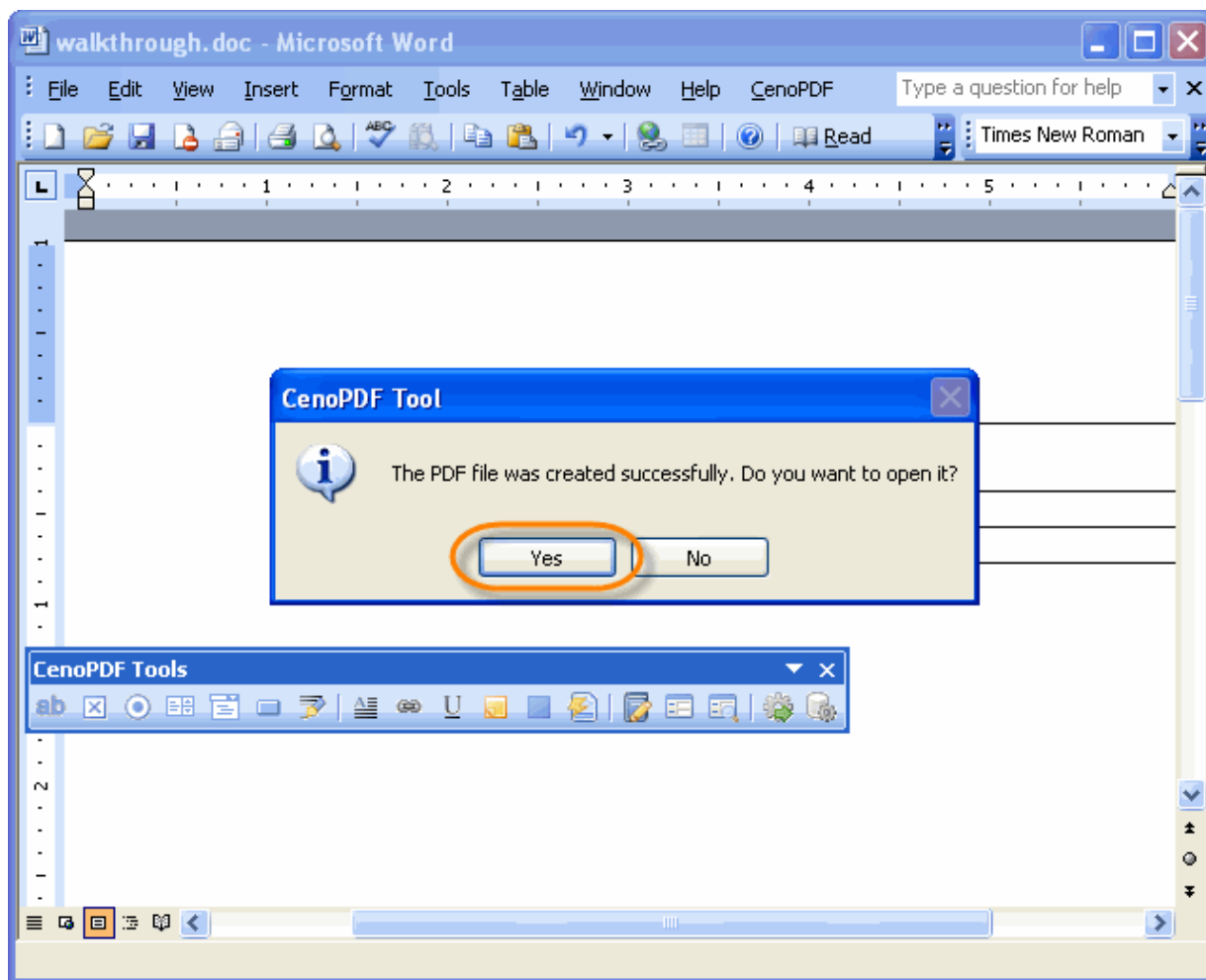
Important: You must always use the command **CenoPDF > Export to PDF** to generate PDF files in CenoPDF. Your computer may have other PDF software installed and have various ways to generate PDF files, but this is the only way that CenoPDF uses.



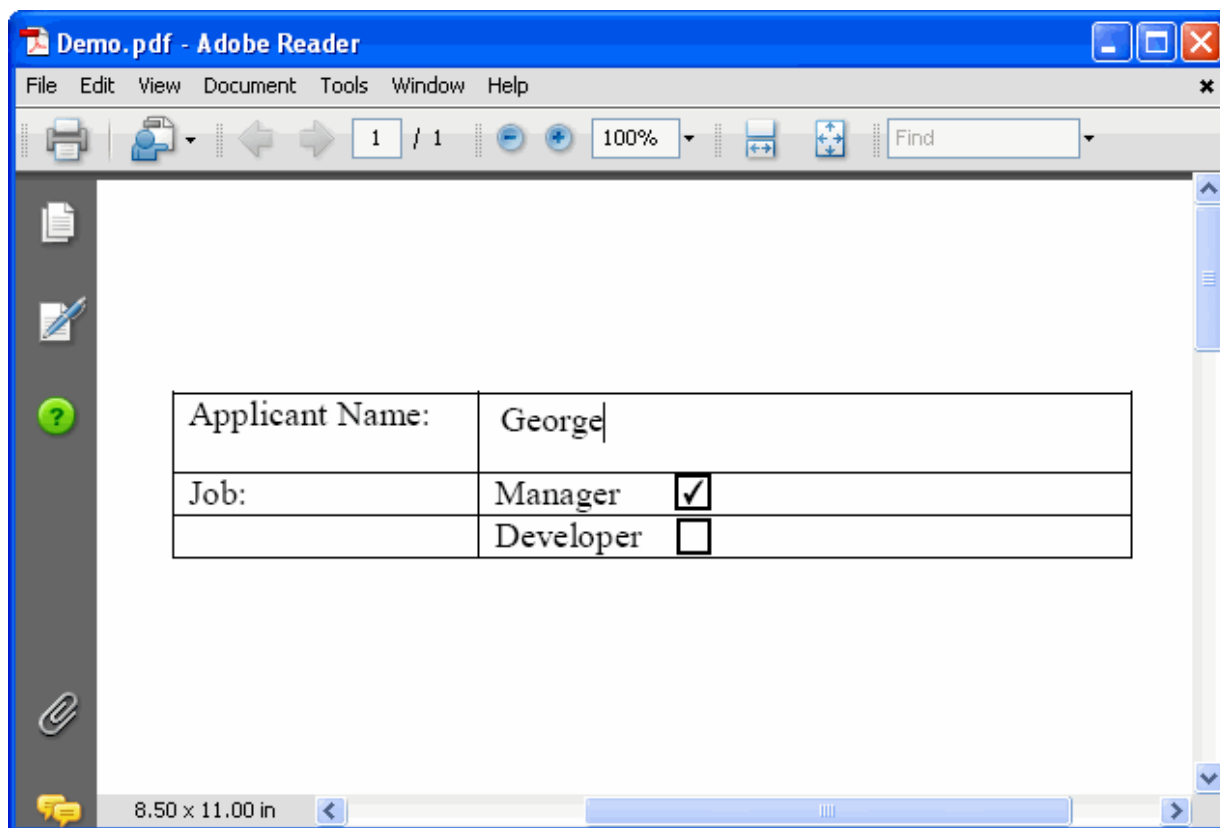
12. Type *demo* in the **File name** box and click the **Save** button.



13. When the export is finished, you will see the success message. If you have installed a PDF viewer program such as Adobe Reader, you can click the **Yes** button to open the newly generated PDF file in the viewer.



14. This is how the PDF file looks when opened in Adobe Reader.



PDF field type

You can add various types of PDF fields to your document. Here is the introduction of the purpose of each type of fields.

Field Type	Description
Text box	<p>Text boxes are the most commonly used PDF fields. They allow your users to enter texts in the fields when the PDF document is opened by a viewer program. You can set the display format as currency, date, phone number, etc.</p> <p>See also Formatting text box Restricting characters in a text box Text Box Properties dialog box</p>
Check box	<p>A check box has two states - checked or unchecked. When a check box is displayed in a PDF viewer, users can click on it to change its state. When it is checked, a check mark is displayed. Check boxes are commonly used to present a yes/no condition.</p> <p>See also Using check box Check Box Properties dialog box</p>
Radio button	<p>Radio buttons are usually used as a group. Radio buttons that shares the same name are in the same group. PDF viewer makes sure that only one radio button can be checked at any time. Radio buttons are used to present the condition that only one item can be chosen among a few items.</p> <p>See also</p>

Field Type	Description
	Grouping radio buttons Radio Button Properties dialog box
List box	A list box is used to display a list of items in a box. Users can select one or many items from a list box. See also List Box Properties dialog box
Combo box	A combo box is a combination of a text box and a drop-down list box. When a PDF viewer renders a combo box, usually the drop-down list box is not displayed at the beginning. Thus the combo box behaves as a text box at the beginning. At the right side of the text box, there is a button. When user clicks that button, the drop-down list box pops up and the user can select an item from the list. See also Combo Box Properties dialog box
Push button	Push buttons are usually used to perform some actions. See also Push Button Properties dialog box
Signature box	Signature boxes are used to allow end users to input digital signature. For more information please see Adobe Acrobat documents.
	Note: One of the following two conditions must be met in order to allow your end users to use a signature box to sign and save a document. 1) Your end users have Adobe Acrobat; or 2) You, the author, have Adobe Acrobat 8 or higher and used Enable Usage Right in Adobe Reader command on the CenoPDF-generated PDF.
	See also Signature Box Properties dialog box
Free Text	Free Text fields are used to display static texts on the document. See also Free Text Properties dialog box
Link	Links are used to perform some actions when users click on it. The major difference between links and push buttons is that links does not have caption and it displays transparently on the document. See also Using hyperlink Link Properties dialog box
Markup	A markup can highlight, underline, strike out, etc the texts underneath it. You can also supply a note for the markup. When users double-click the markup, the note will pop up. See also Markup Properties dialog box

Field Type	Description
Note	<p>You can choose an icon for a note. When a PDF viewer displays a note, the icon will be displayed initially. If users double-click the icon, the note will pop up.</p> <p>See also Note Properties dialog box</p>
Square or circle	<p>This field draws a square or circle shape on when a PDF viewer displays it. You can also set a note for the shape. If users double-click the shape, the note will pop up.</p> <p>See also Square Shape Properties dialog box</p>

CenoPDF commands

After CenoPDF is successfully installed, its menu and tool bar will appear in the supported Microsoft Office products. When you hover your mouse on any button on the CenoPDF tool bar, a tool tip window will pop up with a brief description for the button.

Command	Description
Add Text Box	Adds a PDF text box in the active document.
Add Check Box	Adds a PDF check box in the active document.
Add Radio Button	Adds a PDF radio button in the active document.
Add List Box	Adds a PDF list box in the active document.
Add Combo Box	Adds a PDF combo box in the active document.
Add Push Button	Adds a PDF push button in the active document.
Add Signature	Adds a PDF signature box in the active document.
Add Free Text	Adds a PDF free text annotation in the active document.
Add Ink	Adds a PDF ink annotation in the active document.
Add Line	Adds a PDF line annotation in the active document.
Add Link	Adds a PDF link annotation in the active document.
Add Markup	Adds a PDF markup annotation in the active document.
Add Note	Adds a PDF notes annotation in the active document.
Add Rubber Stamp	Adds a PDF rubber stamp annotation in the active document.
Add Square or Circle	Adds a PDF square or circle shape annotation in the active document.
Add Page Settings	Adds a PDF page settings box in the active document. The page settings box looks similar to the other annotation boxes, but there could be only one page settings box for any given page. It serves as a container where user can define the page setting information for a page in the final PDF file. It can be positioned anywhere in the document and will not appear in the final PDF file. Once exported to the PDF file, the settings will be rendered to the corresponding PDF pages.

Command	Description
Document Settings	Displays the properties of the active document.
Field Properties	Displays the Field Properties dialog box for the selected field in the active document.
Field Manager	Displays the Fields Manager dialog box for the active document. You can modify or locate any field from this dialog box.
Options	Displays global software and PDF settings that will be applied to all documents.
Export to PDF	Exports the active document to generate a PDF file.
Export to PDF from Database	Uses a database or Excel spreadsheet to populate the fields on the active document before exporting to PDF files.
Check for Update	Connects to the server to check if there is any new version of the program available.
Help	Displays the online help.
About CenoPDF	Displays the software version, copyright and registration code box.

General workflow

Important: You must always use the command **CenoPDF > Export to PDF** to generate PDF files in CenoPDF. Your computer may have other PDF software installed and have various ways to generate PDF files, but this is the only way that CenoPDF uses.

CenoPDF greatly simplifies the process to generate high quality PDF files. The steps are as easy as follows:

1. Create a document in Microsoft Word or Microsoft Publisher with standard document elements such as texts, paragraphs, images, tables etc.
2. Use **CenoPDF** menu to add PDF form fields, annotations, page settings, document settings etc.
3. Use **Export to PDF** from the **CenoPDF** menu to export the document to a final PDF file.
4. Save the document as needed. All PDF elements will be saved in the same Word .doc file or Publisher .pub file.

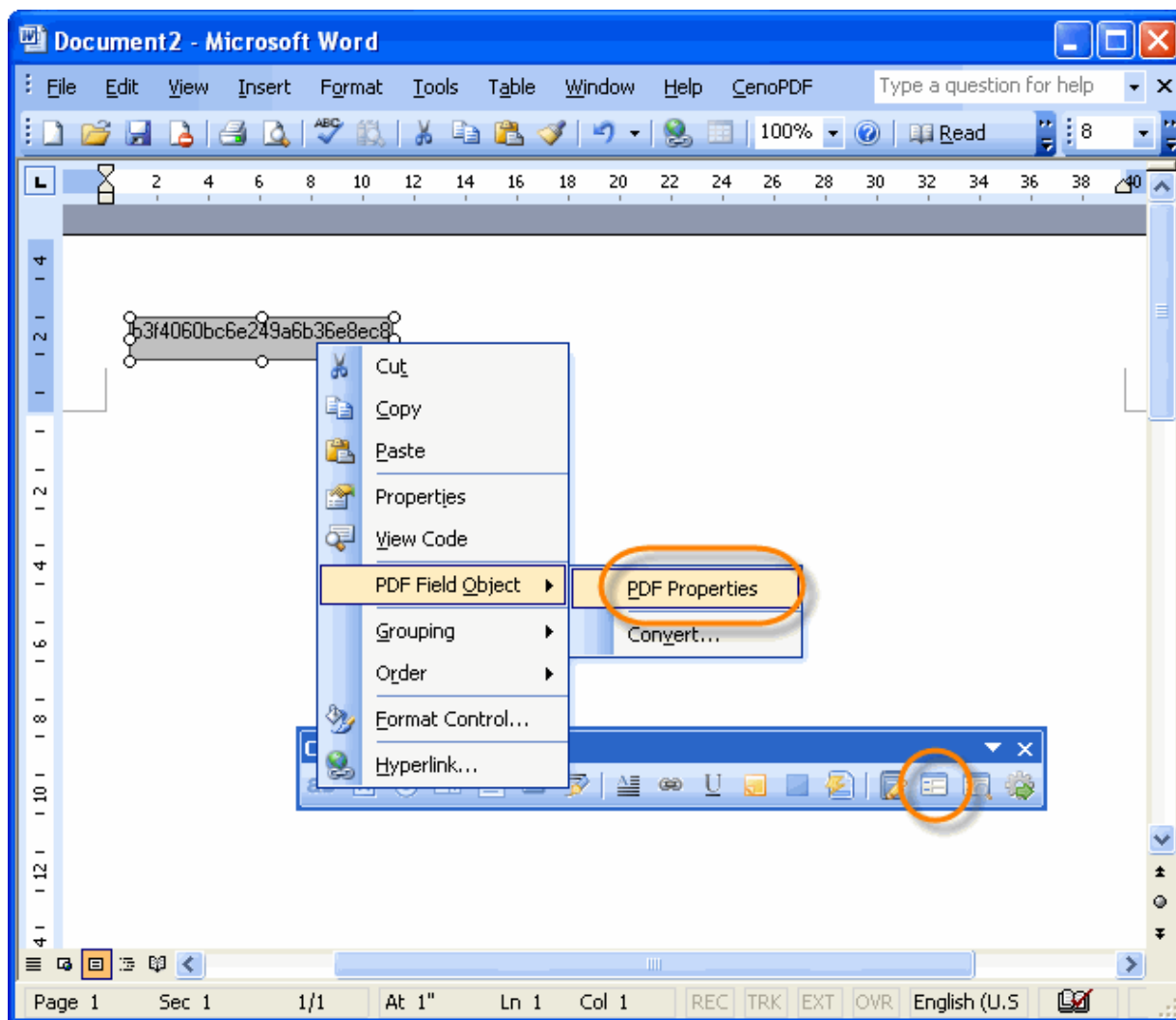
See also

Basic steps to create a fillable PDF form

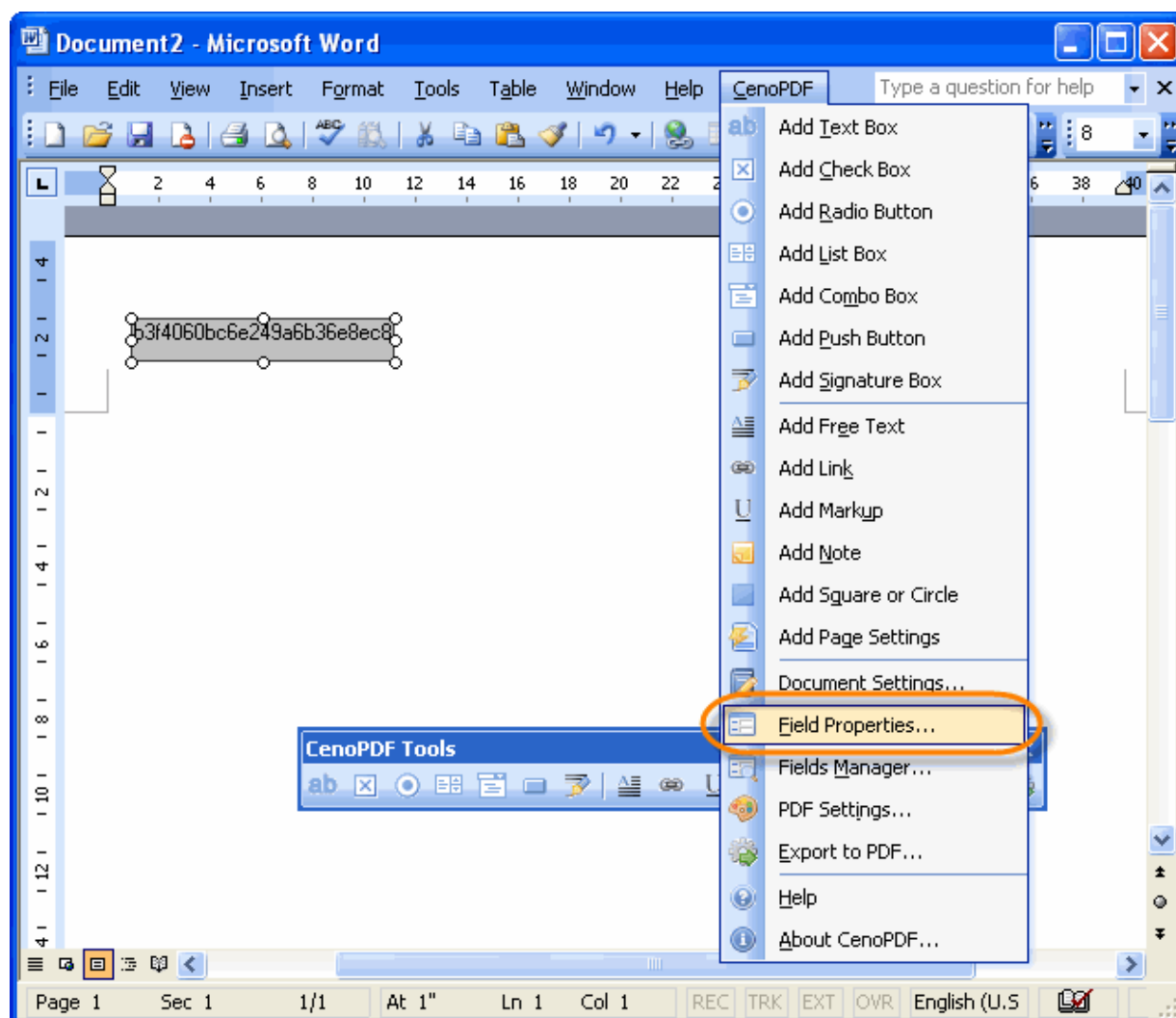
Editing field properties

Here are the ways to access the **Field Properties** dialog box:

- When a field is added, its properties dialog box pops up automatically.
- Right click on a field. From the context menu, choose **PDF Field Object > PDF Properties**



- Select one or more fields (you can hold the **Ctrl** key and click on fields to do multiple selection). From the **CenoPDF** menu, choose **Field Properties**.



- From the **CenoPDF** menu, choose **Field Manager**. In the dialog box, select one or more fields. From the **Edit** menu, choose **Properties**.
- Multiple selection allows you to change the properties of selected fields all at once.

Changing field default settings

You can change the default settings for new PDF fields that added to a document. From the **CenoPDF** menu, choose **Options > Defaults**. Select a field type you want to change, then click **Change Default Settings** button.

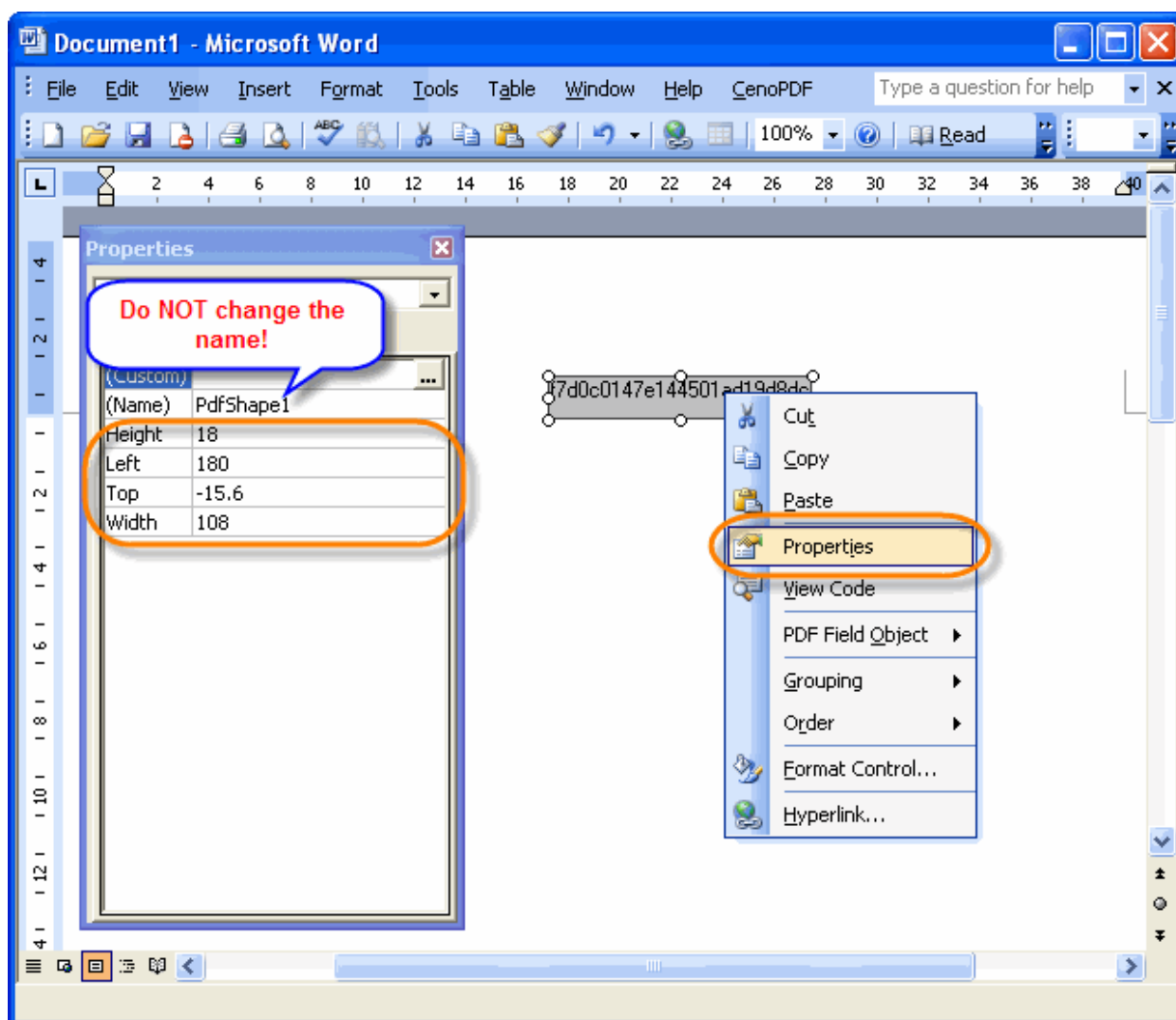
After you change the settings, CenoPDF will use your new settings to add fields.

Adjusting field position

Normally, if you drag a field or any floating object in a Microsoft Word document, Word will constrain the location of the object to an invisible grid.

- If you want to drag a field without the constraint, you can hold **Alt** key while dragging.
- If you want to precisely set a field position, you can right click on the field and choose **Properties** from the context menu. Change the position in the **Properties** window as the screenshot below.

Warning: you shall never change the **Name** in the **Properties** window.



Finding a field

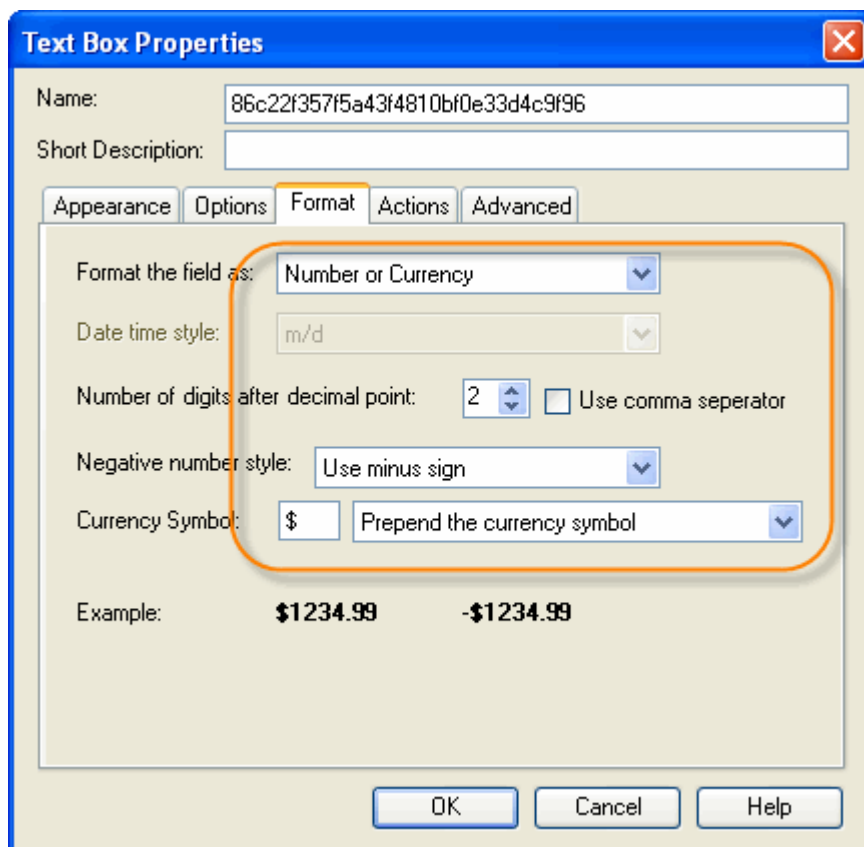
You can find a specific PDF field in a document using **Field Manager**. The steps are:

1. From the **CenoPDF** menu, choose **Field Manager**.
2. In the field list, double click on the field of interest. This will directly bring you to the field on the document.

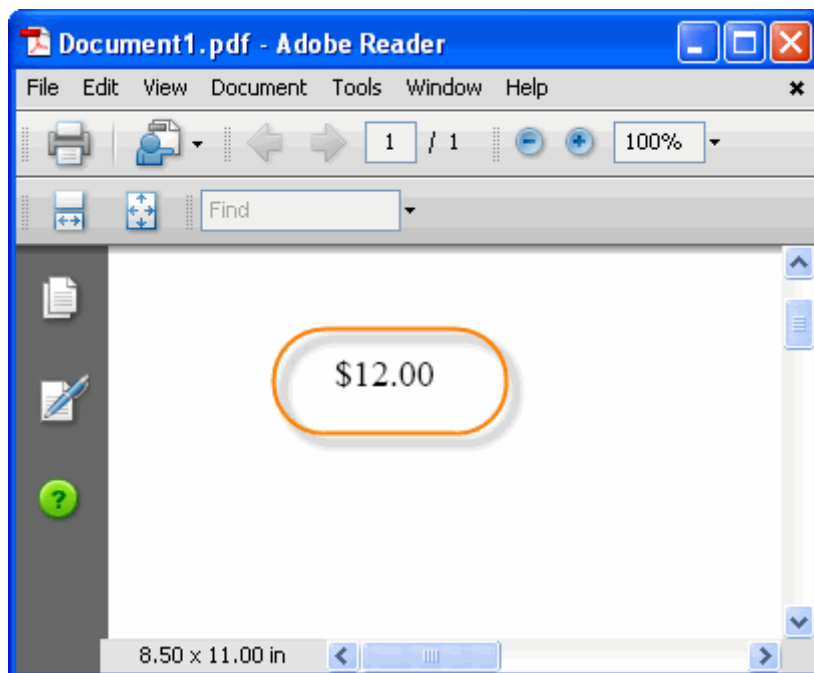
Format text box by property settings

A text box or an editable combo box can be formatted to display number, currency, date, time, zip code, phone number, social security number, etc. This tutorial demonstrates how to create a text box and display its contents in currency format. A more advanced way that uses JavaScript to format PDF text boxes can be found here .

1. Launch Microsoft Word. Choose **Add Text Box** from **CenoPDF** menu. In the **Text Box Properties** dialog box, click **Format** tab.
2. Choose *Number or Currency* from **Format the field as** box; Type 2 into **Number of digits after decimal point** box; Type \$ into **Currency Symbol** box.



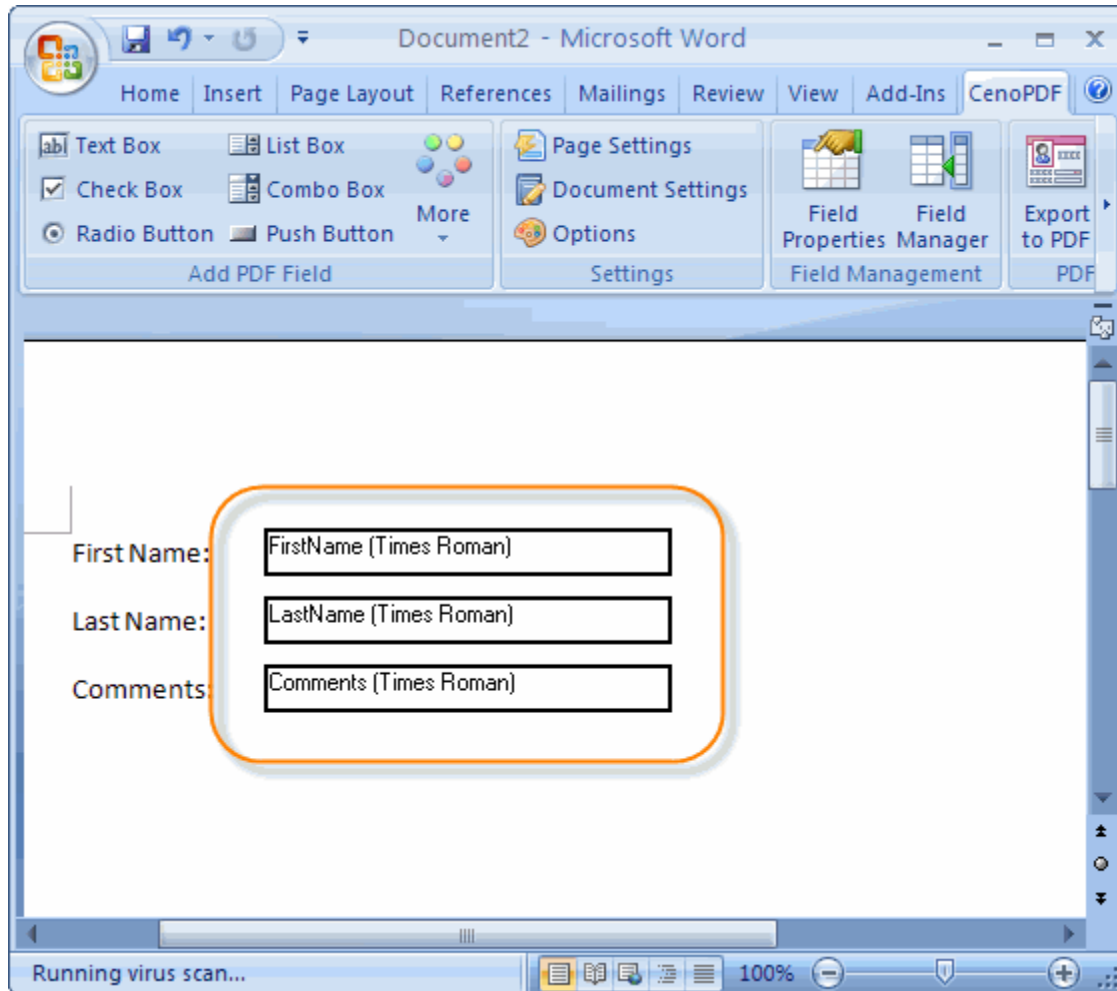
- Export to PDF file and open it in Adobe Reader. Type 12 into the text box and press Enter. A dollar sign and two decimal digits are automatically added into display.



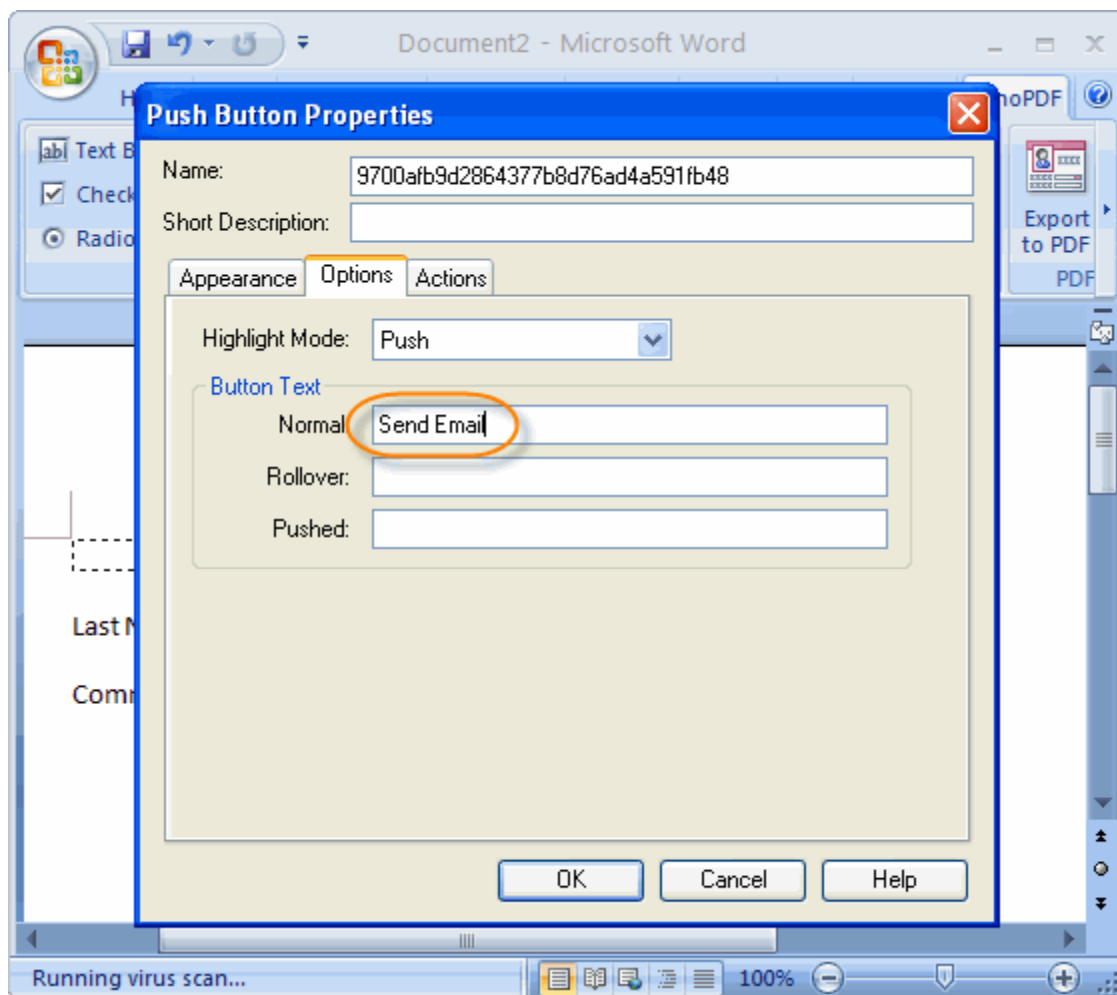
Submitting form data via email using Email Form Data action

This walkthrough demonstrates how to submit form field data via email using **Email Form Data** action. If you need more control and flexibility, you can use JavaScript to do the similar thing. This walkthrough has been tested with Adobe Reader 8 and Microsoft Outlook 2007.

1. Launch Microsoft Word. Add three text boxes by choosing **Add Text Box** on **CenoPDF** menu. Set the name of those text boxes to *FirstName*, *LastName* and *Comments* as the following screen shot.



2. Choose **Add Push Button** on **CenoPDF** menu. In the **Push Button Properties** dialog box, click **Options** tab. Set the normal button text as *Send Email*.



3. Click the **Actions** tab, the **Mouse Up trigger** and the **Add** button.
4. Choose **Action Type** as **Email Form Data**. Type recipient email address in the **To** box, for example, *test@mycompany.com*. Type *From [[FirstName]]* in the **Subject** box. Type the following into the **Message** box.

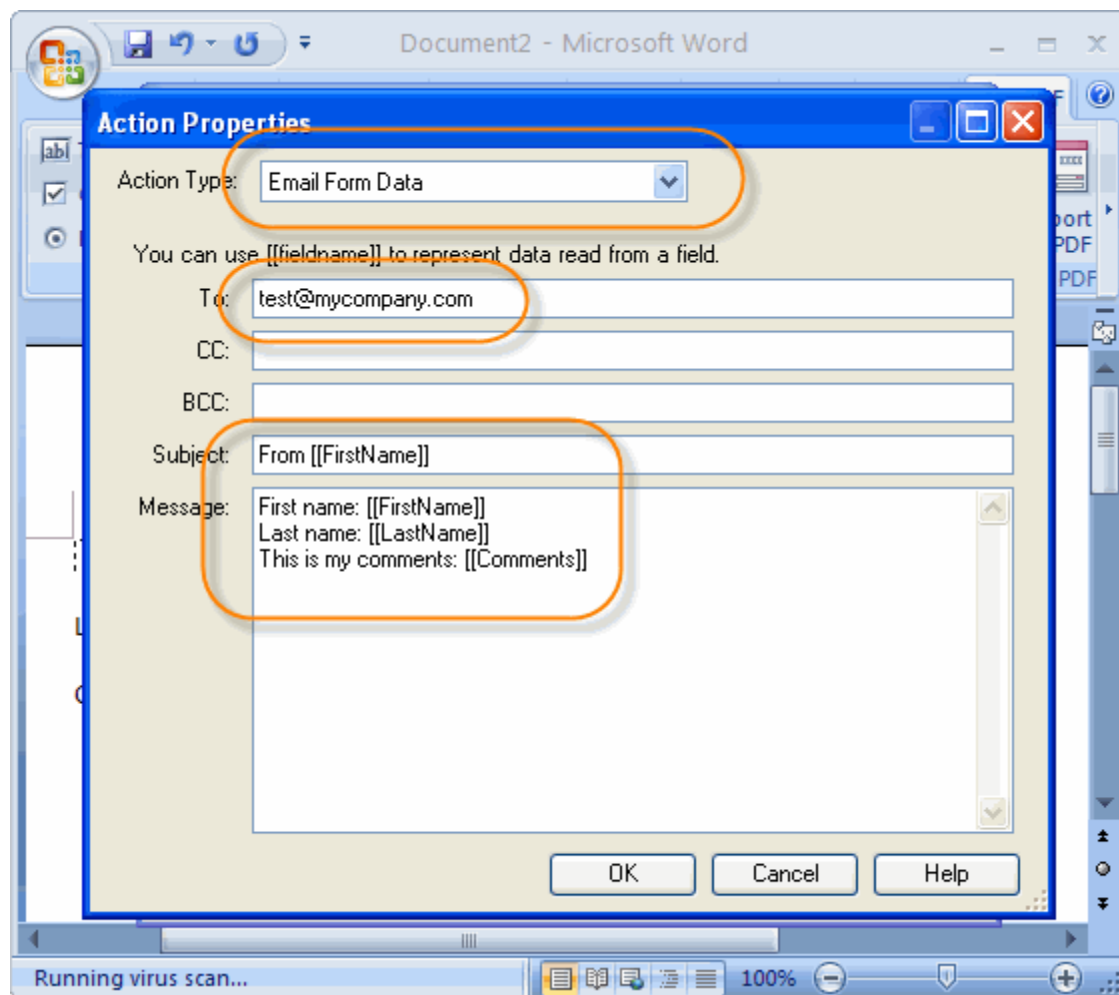
First name: [[FirstName]]

Last name: [[LastName]]

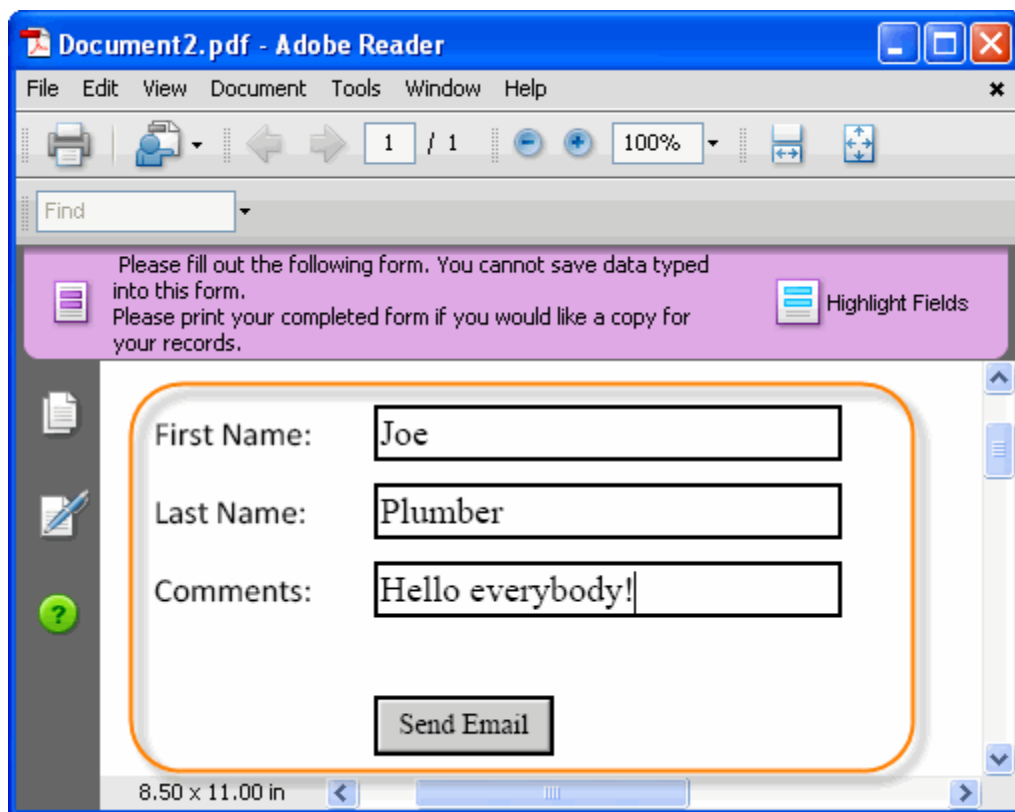
This is my comments: [[Comments]]

Click the **OK** button.

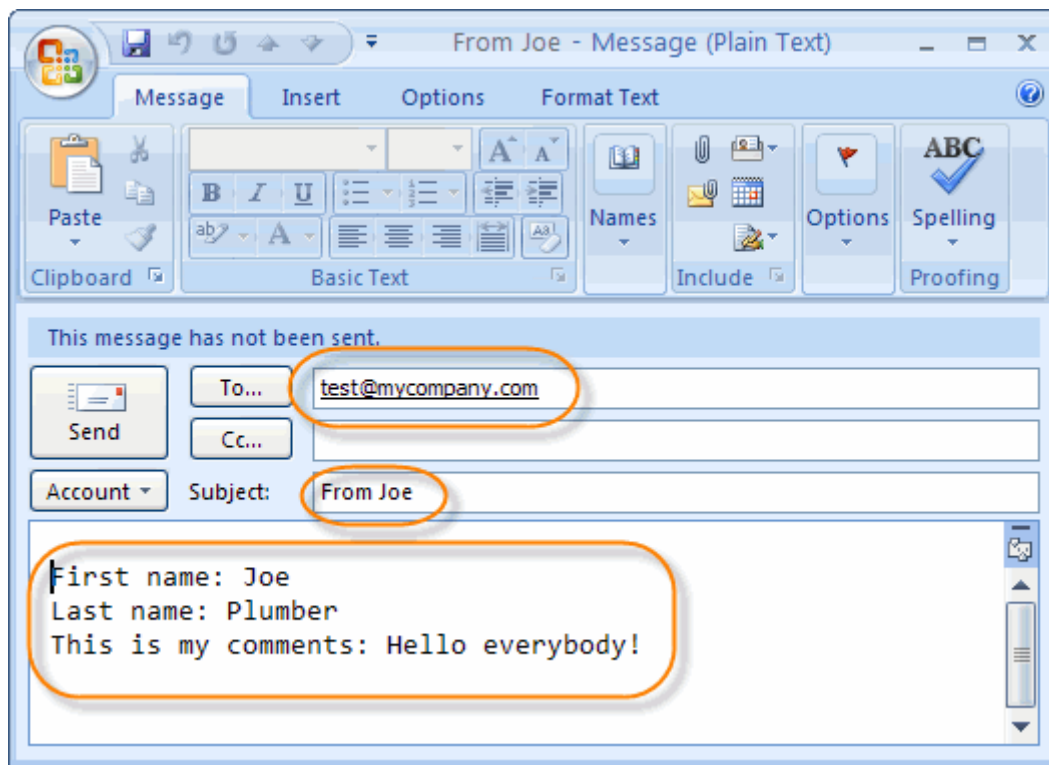
[[FirstName]] means use contents of the field FirstName. The field names are case-sensitive and the name here must exactly match the one in field property settings.



5. Choose **Export to PDF** from the **CenoPDF** menu to create the PDF file. Open it in Adobe Reader. Fill all fields.



6. Click the **Send Email** button. The email client, Microsoft Outlook in our example, pops up with the contents we just created from the PDF file.



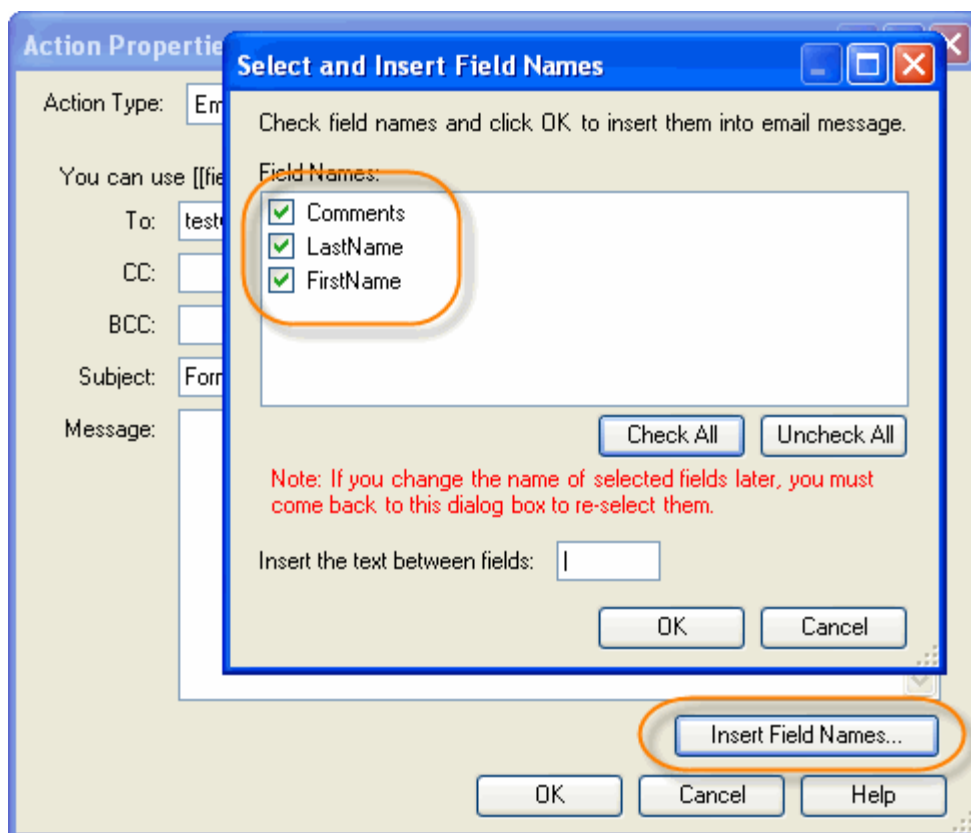
Note: This step uses Messaging Application Programming Interface (MAPI) in your computer to open Microsoft Outlook. MAPI is a messaging architecture that allows clients (Adobe Reader) to interact with email program. In most cases, MAPI is set up automatically after an email program, such as Microsoft Outlook, is installed. In *very rare* cases, however, if your user's computer does not have MAPI or it is not configured correctly, it is always a good idea for you to provide alternative ways, such as fax, to send information back.

Test MAPI: Go to Windows Explorer, right click on any file and choose **Send To > Mail Recipient** from the context menu. If your email client opens, your MAPI is OK. Otherwise, if your email client does not open, your MAPI is probably not set up correctly and this step may not work either.

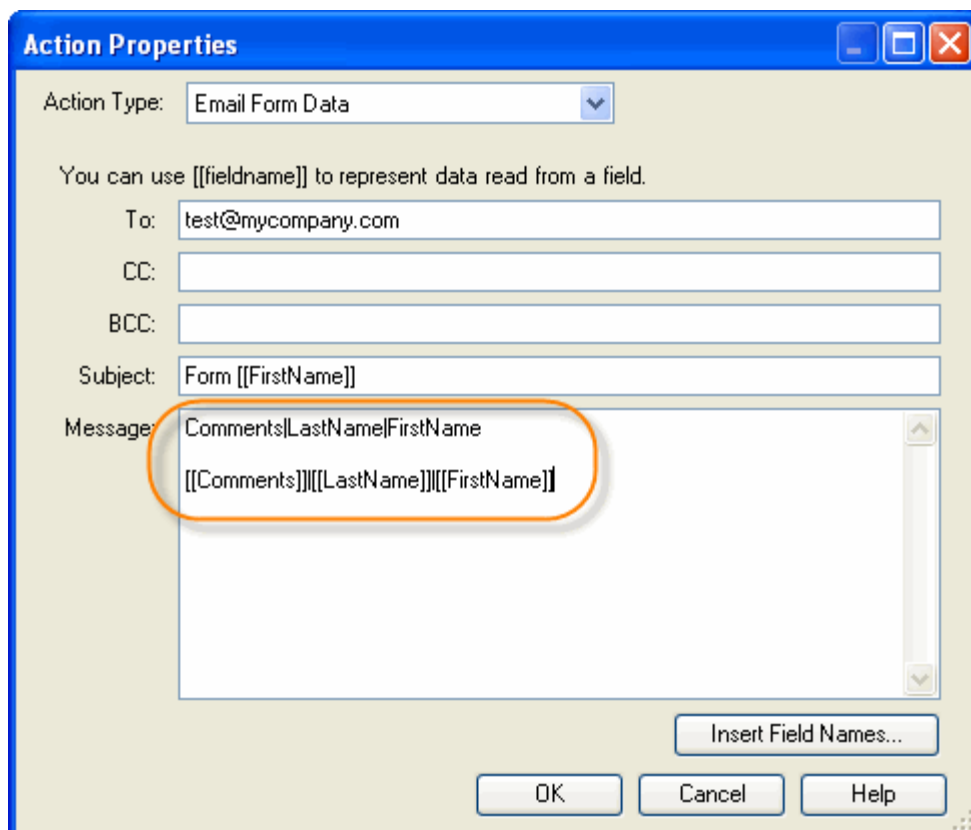
Submitting data via email, then importing into Excel

In this walkthrough, we continue to use the sample in Submitting form data via email using Email Form Data action but with some changes in the email format, so that after the email is received, we can import the data into an Excel spreadsheet.

1. Launch Microsoft Word. Open the file that created in Submitting form data via email using Email Form Data action . There are three fields, *FirstName*, *LastName* and *Comments*, in this file.
2. Go to the **Email Form Data** action that we have created for the *Send Email* button.
3. Clear the **Message** box.
4. Click the **Insert Field Names** button. In the coming dialog box, check all field names and click **OK** button.



5. The **Message** box is automatically filled with bar-separated fields. If you do not want to use the **Insert Field Names** button as a shortcut, alternatively you can type the texts here, which has the same effect. Click **OK** button a few times to close all dialog boxes.

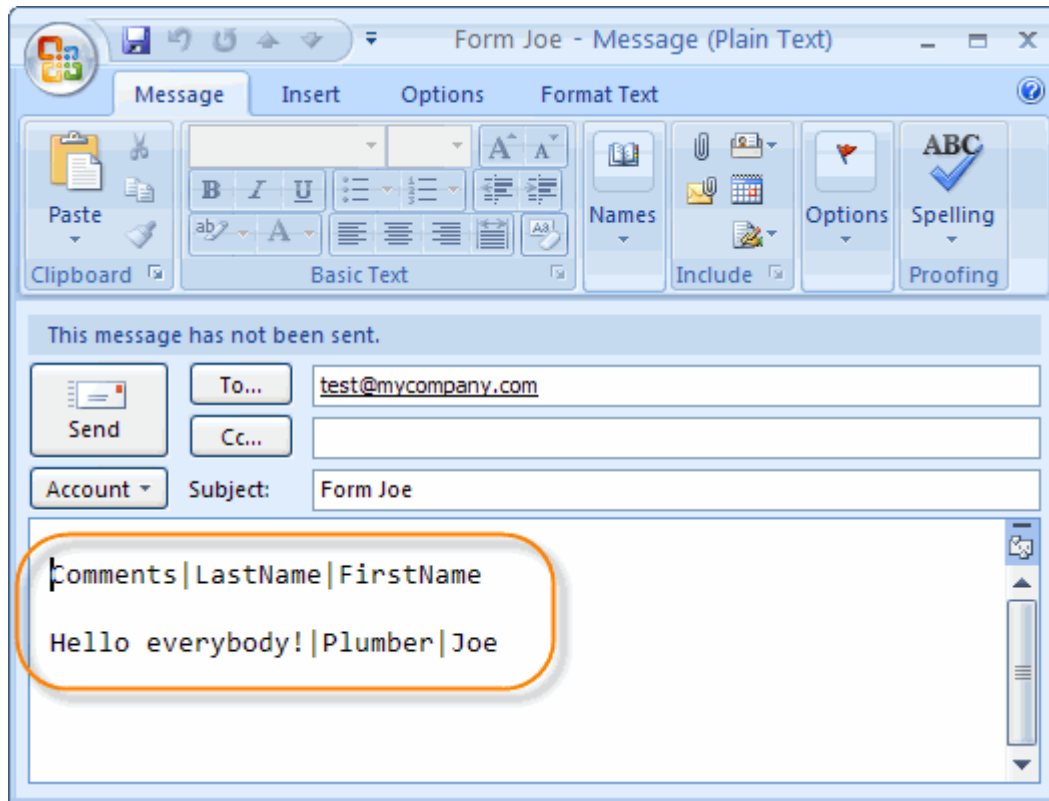


The screenshot shows a dialog box titled "Action Properties" with a blue title bar. Inside, the "Action Type" is set to "Email Form Data". Below this, a text box explains: "You can use [[fieldname]] to represent data read from a field." The form fields are as follows:

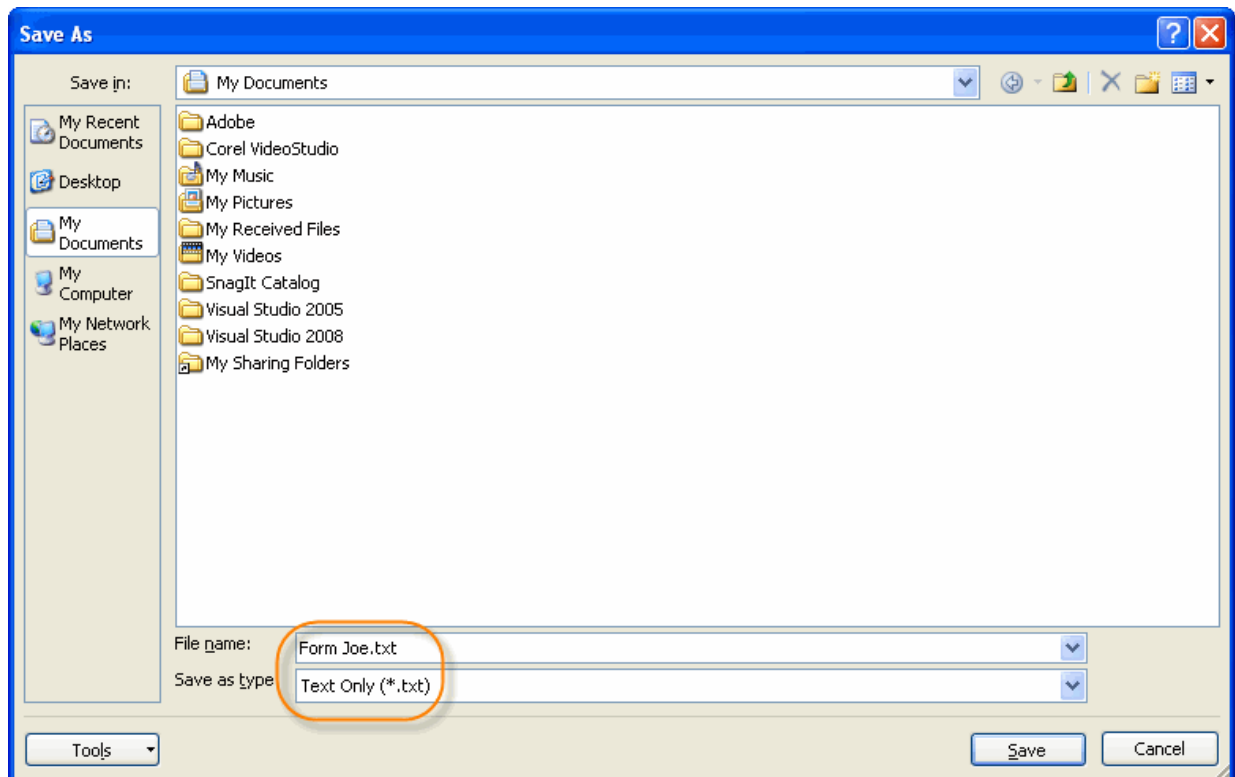
- To: test@mycompany.com
- CC: (empty)
- BCC: (empty)
- Subject: Form [[FirstName]]
- Message: Comments|LastName|FirstName
[[Comments]][[LastName]][[FirstName]]

The "Message" field is highlighted with an orange oval. At the bottom right of the dialog, there is an "Insert Field Names..." button and three buttons: "OK", "Cancel", and "Help".

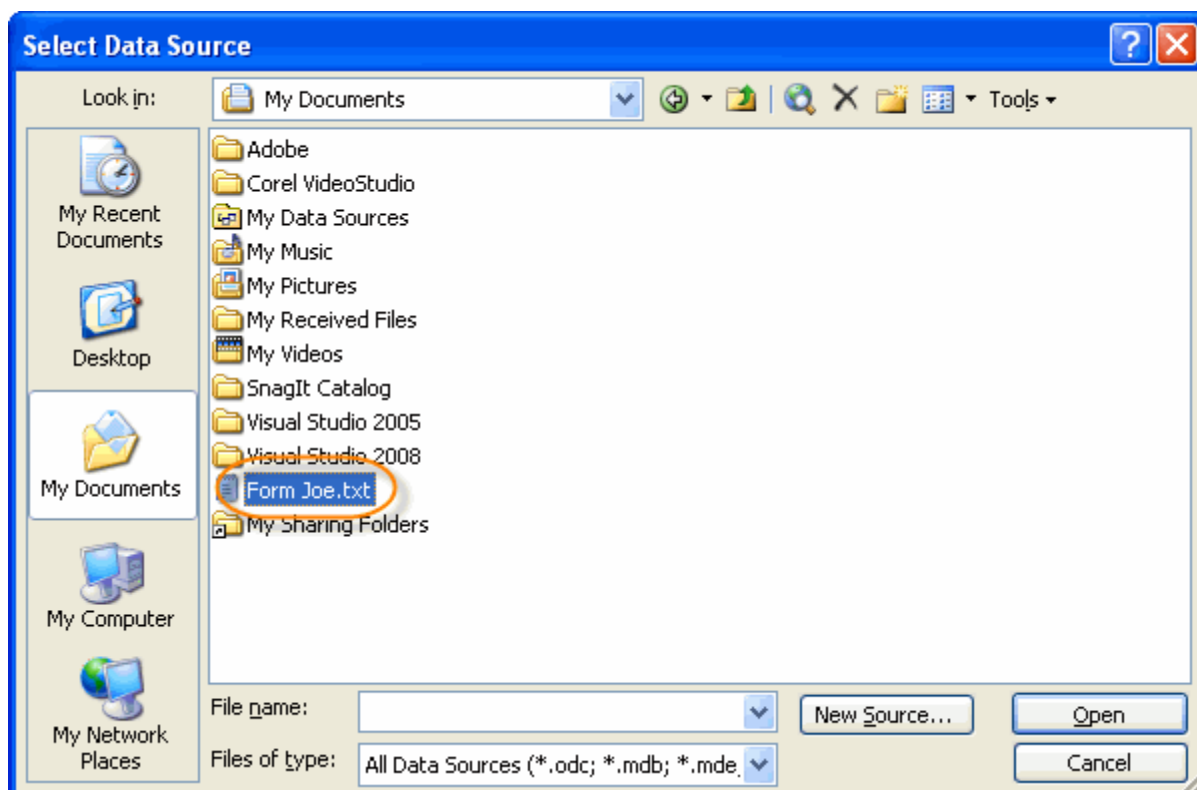
6. Choose **CenoPDF > Export to PDF** to create the PDF file. Open it in Adobe Reader. Fill in the fields and, then the **Send Email** button. The email client, Microsoft Outlook in our example, pops up with the contents of the fields separated by bars. Send out the email.



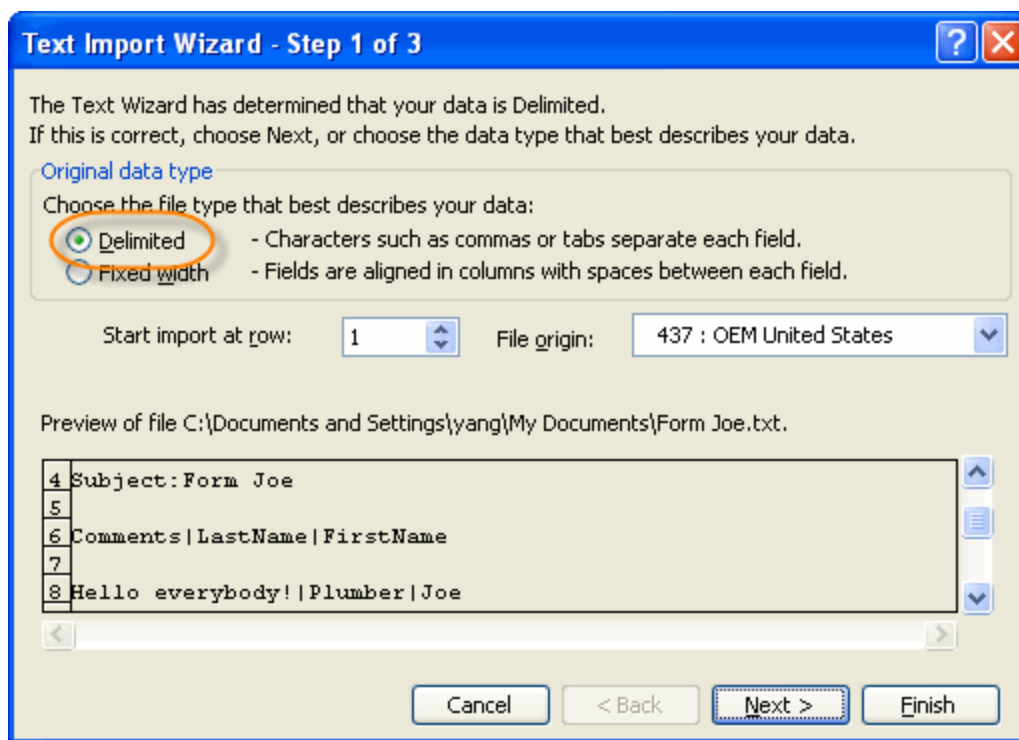
7. The recipient receives the email. Highlight the email. Choose **File > Save As**. Choose **Save as type** *Text Only (*.txt)*. Click the **Save** button.



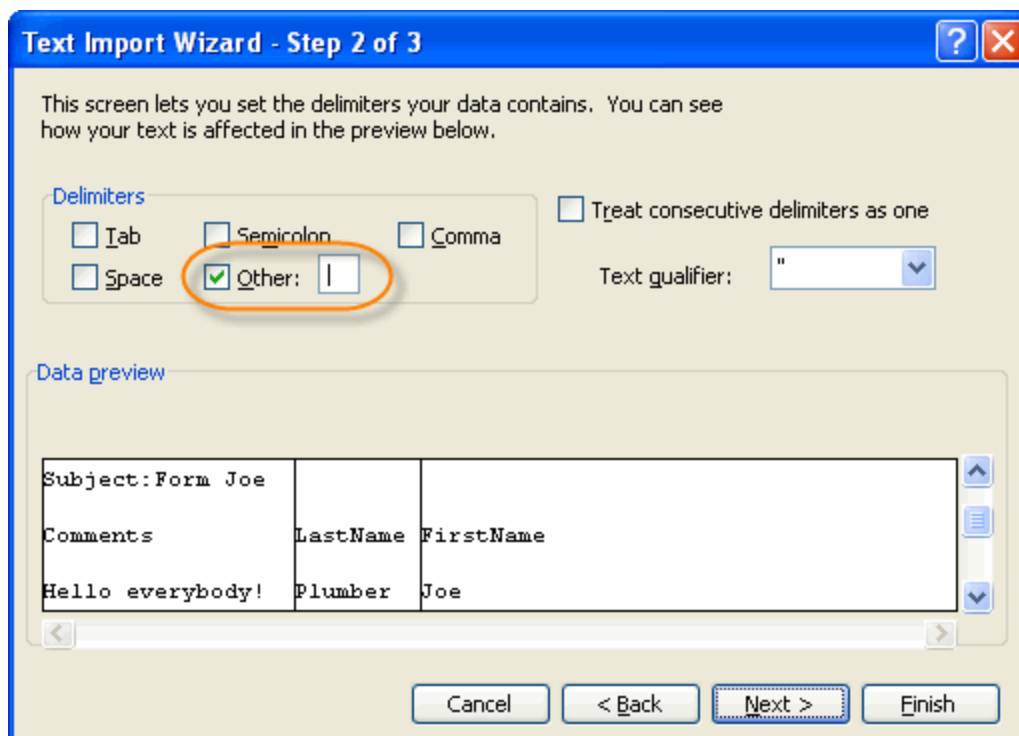
8. Launch Microsoft Excel. Choose **Data > Import External Data > Import Data**. Select the text file we just saved and click **Open** button.



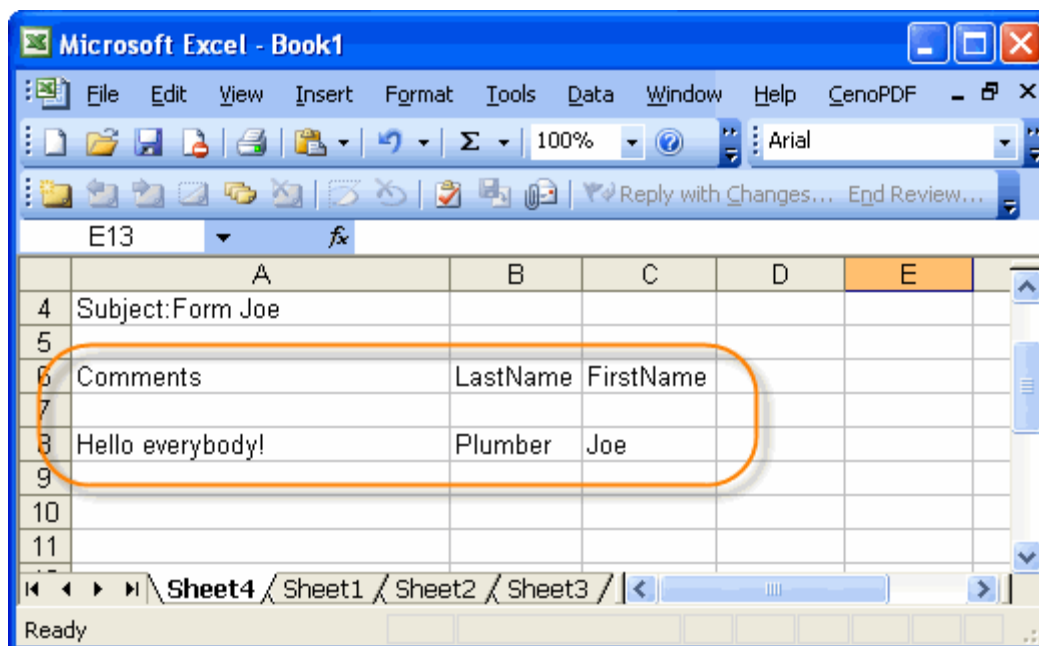
9. Choose **Delimited** and click **Next** button.



10. Check the **Other** box and type a bar, "|", in the text box next to it.



- Click **Finish** button and see the data has been imported into the spreadsheet.



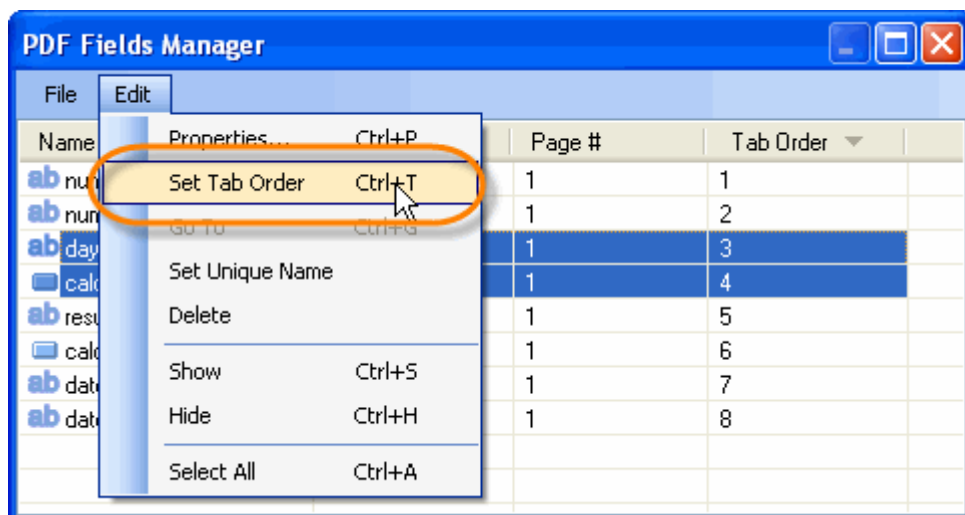
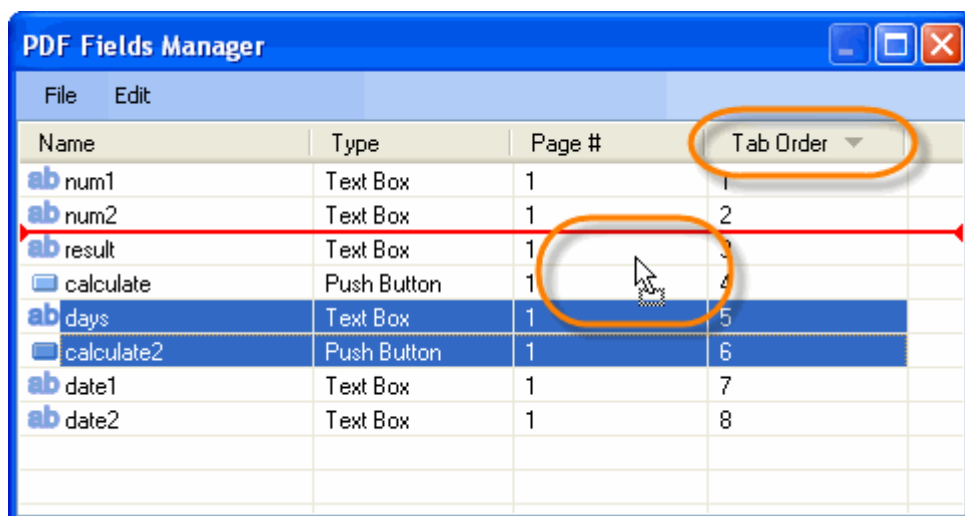
Changing tab orders

The visual order (or so-called *z-order*) of fields in a Microsoft Word or Microsoft Publisher document determines their tab order in the final PDF file. There are two ways to manage tab orders.

The first way:

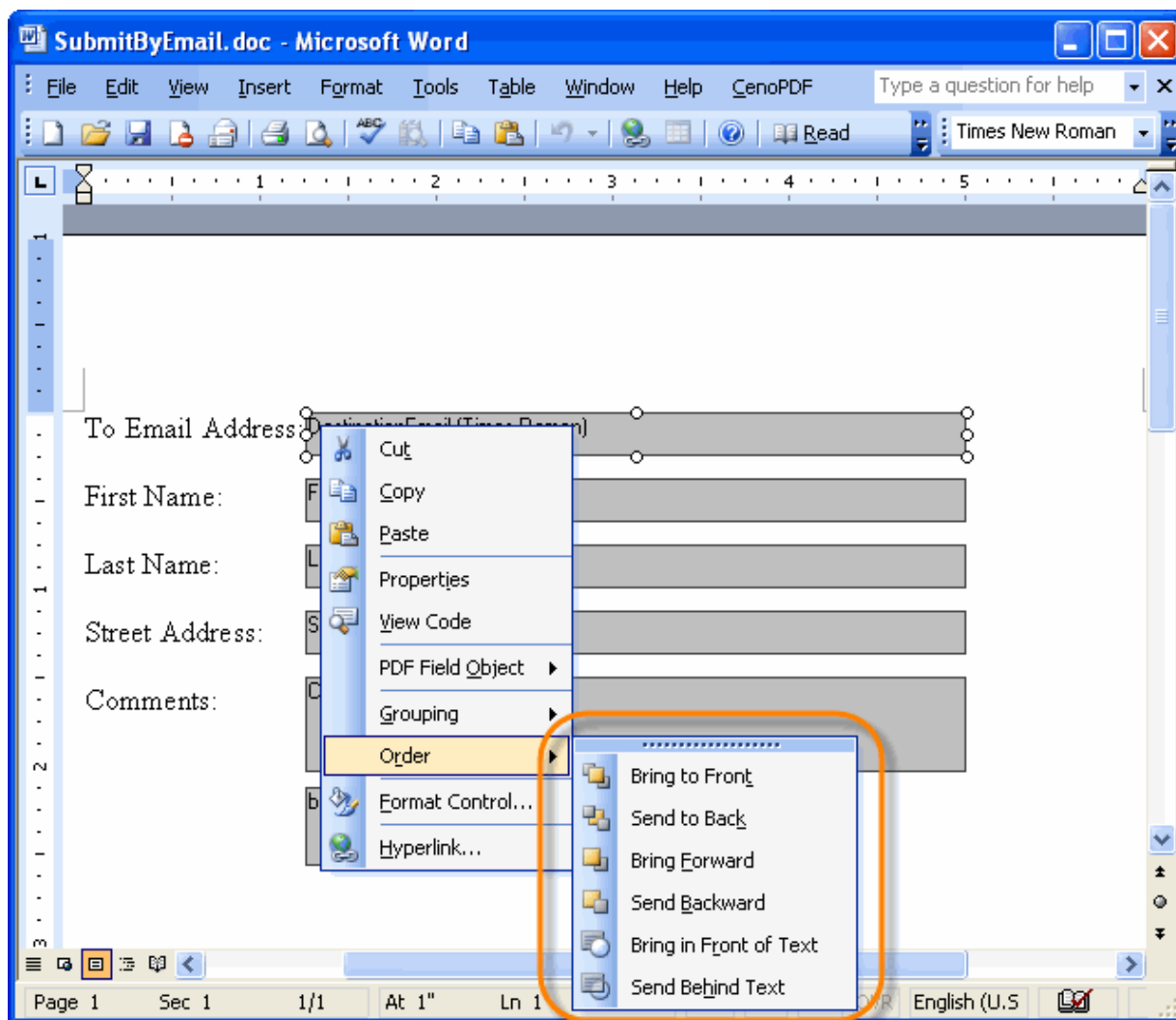
- From the **CenoPDF** menu, choose **Field Manager**.

- Click the **Tab Order** header in the list box to sort the fields.
- Select fields. You can hold **Ctrl** key or **Shift** key to select multiple fields.
- Drag and drop the selected fields to the desired location.
- From the **Edit** menu, choose **Set Tab Order** to commit the changes.



The second way:

- Select the field in the Word document.
- Right click on the field and choose **Order** from the context menu.
- Choose from the sub-menu items to move the order up or down.

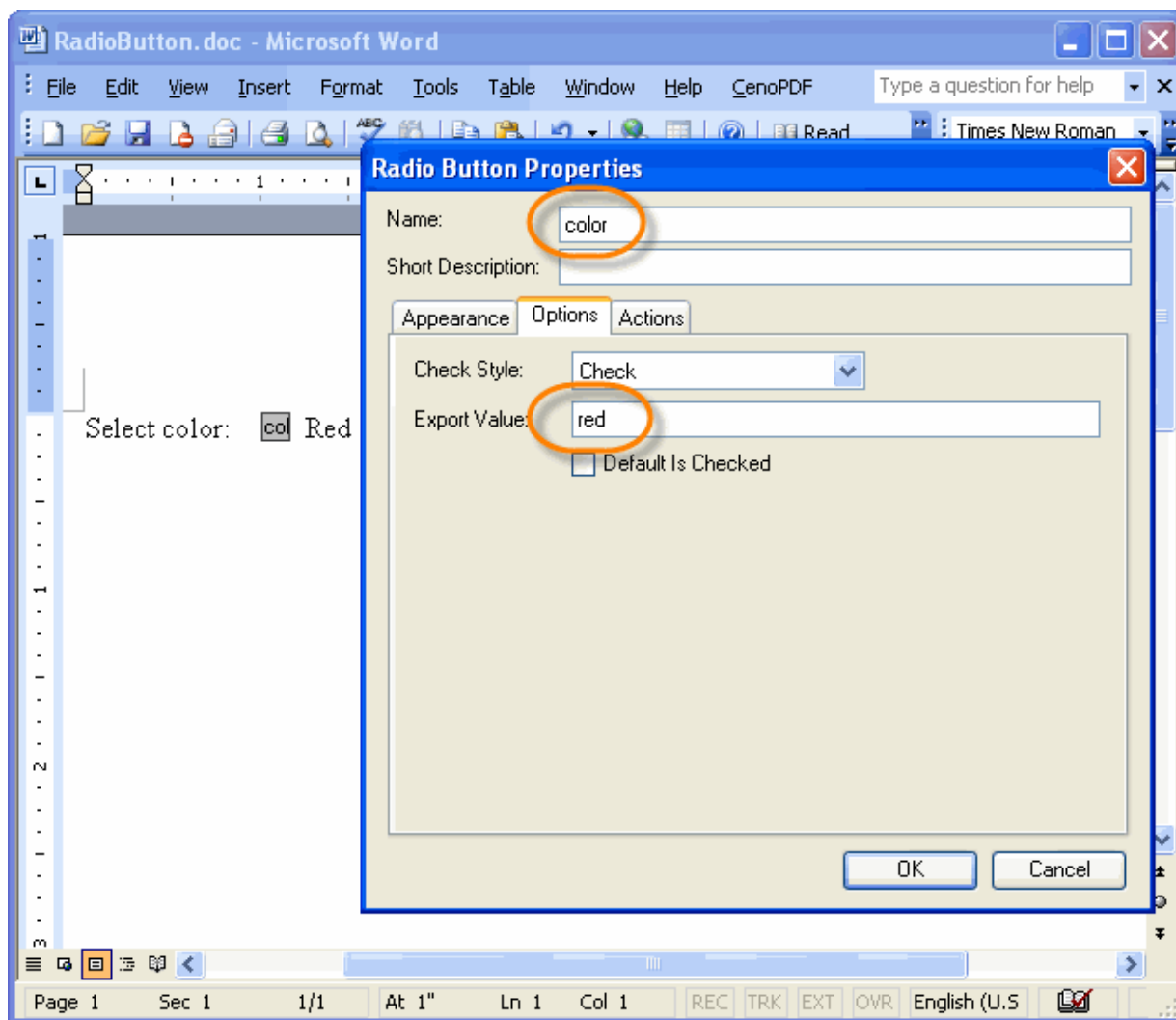


Grouping radio buttons

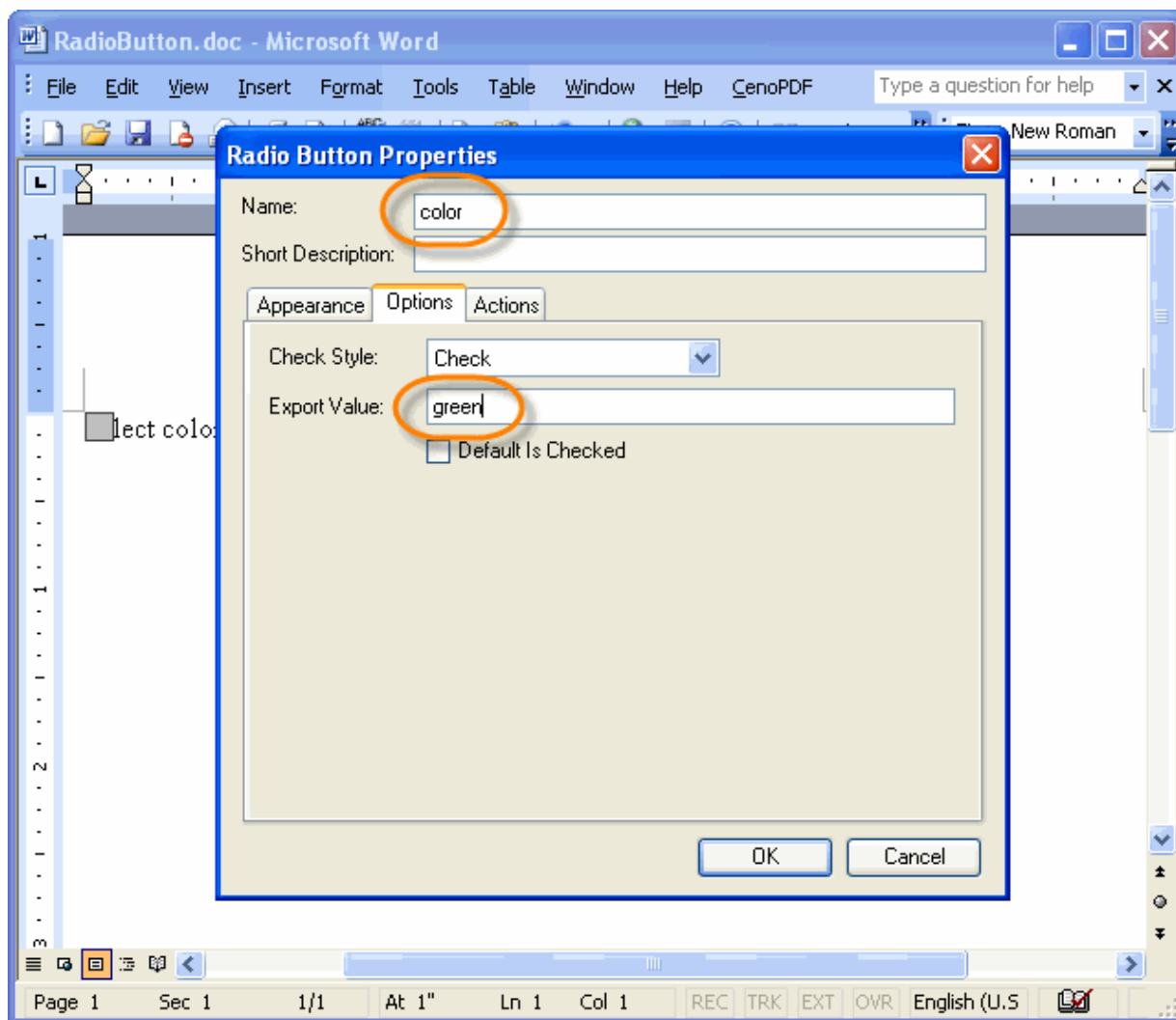
Radio buttons are used when only one item can be selected among a group of items. Radio buttons that share the same name will be grouped together, among which only one can be checked at any given time.

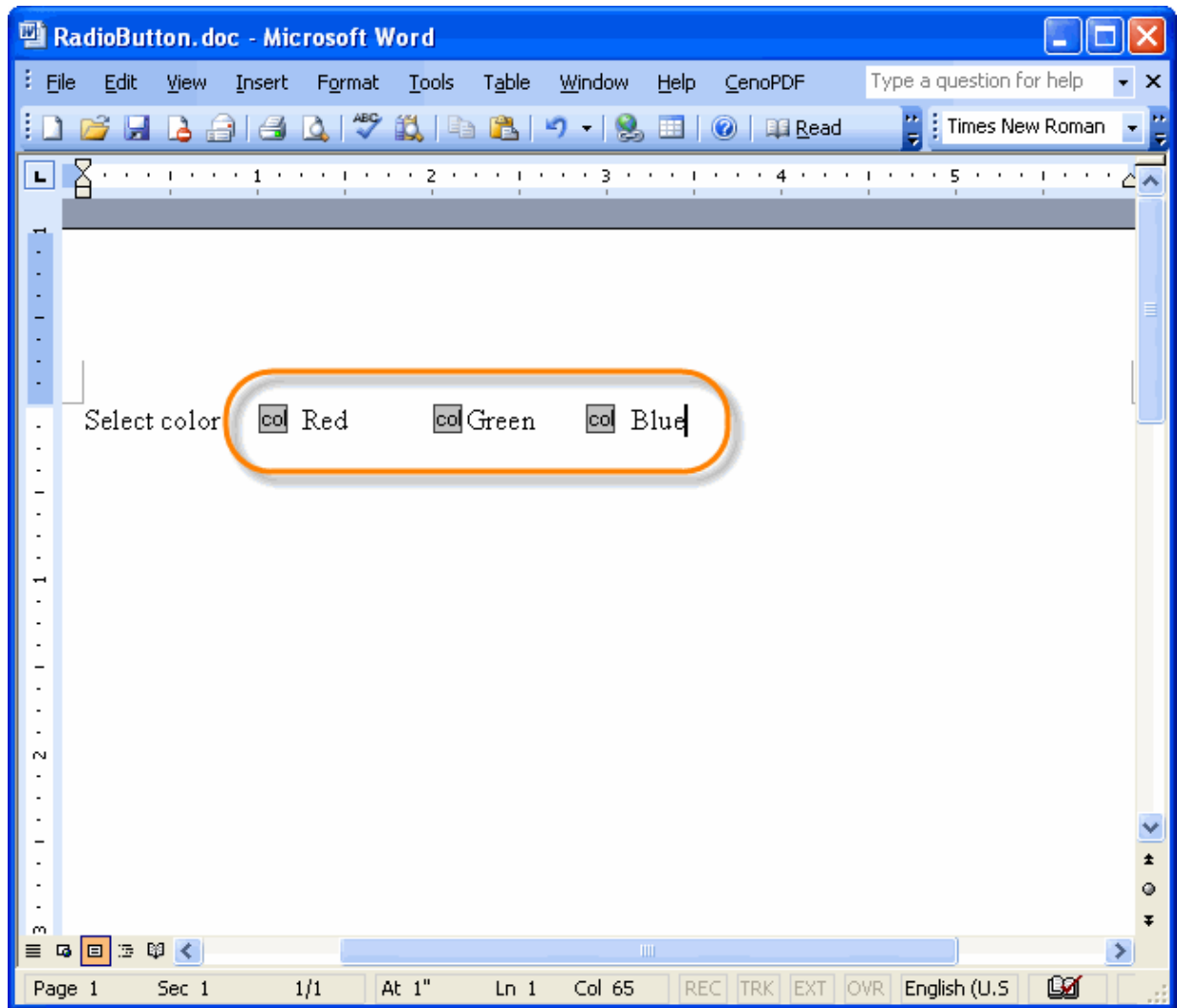
This tutorial demonstrates how to use radio buttons.

1. Launch Microsoft Word. Type *Red*, *Green* and *Blue* on the document. Choose **Add Radio Button** from **CenoPDF** menu. Type *color* in the **Name** box. Type *red* in the **Export Value** box. Click the **OK** button. Drag the radio button next to appropriate position.

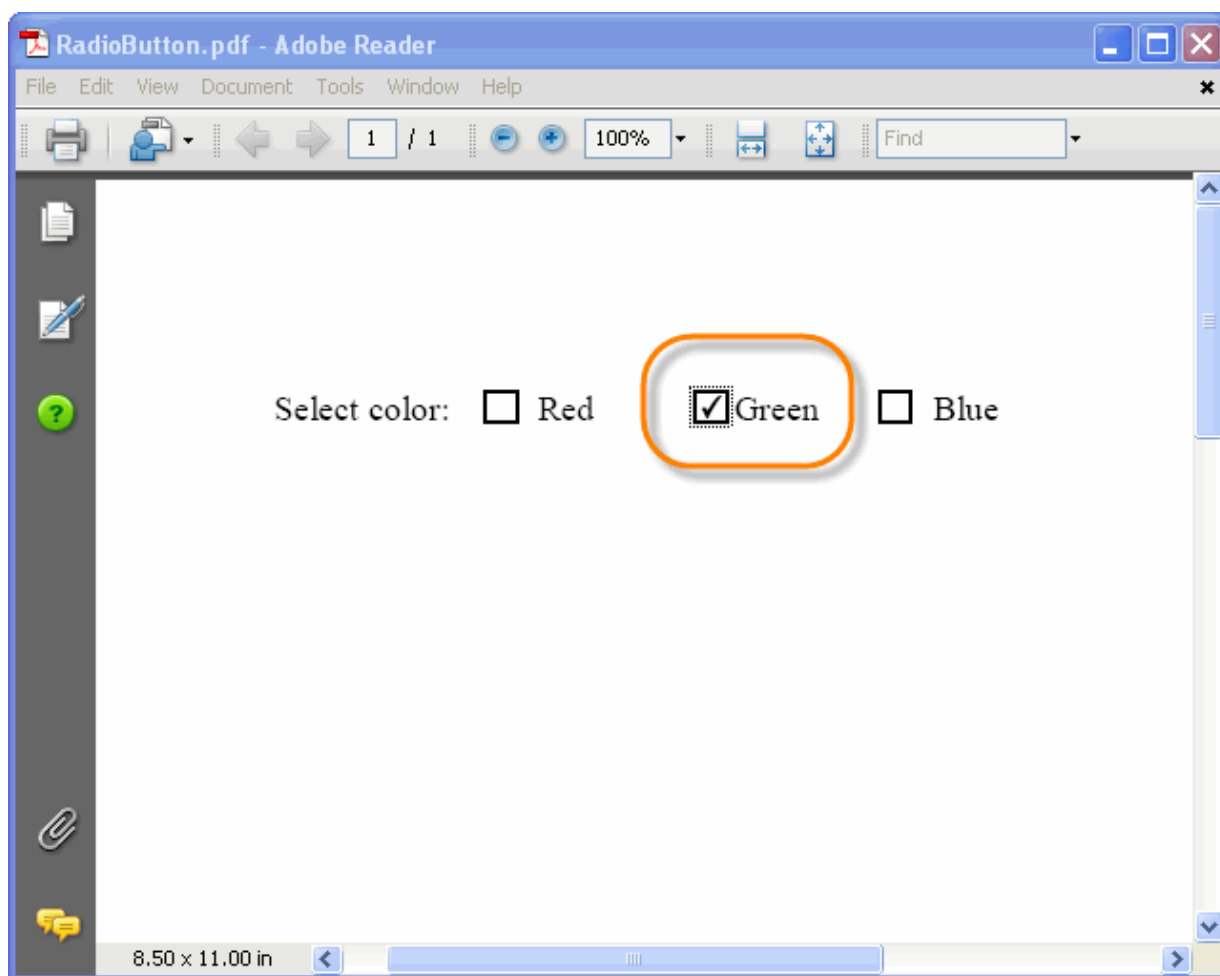


2. Follow the same step to create radio buttons for green and blue. Make sure they all use the same name *color*, but export different values.





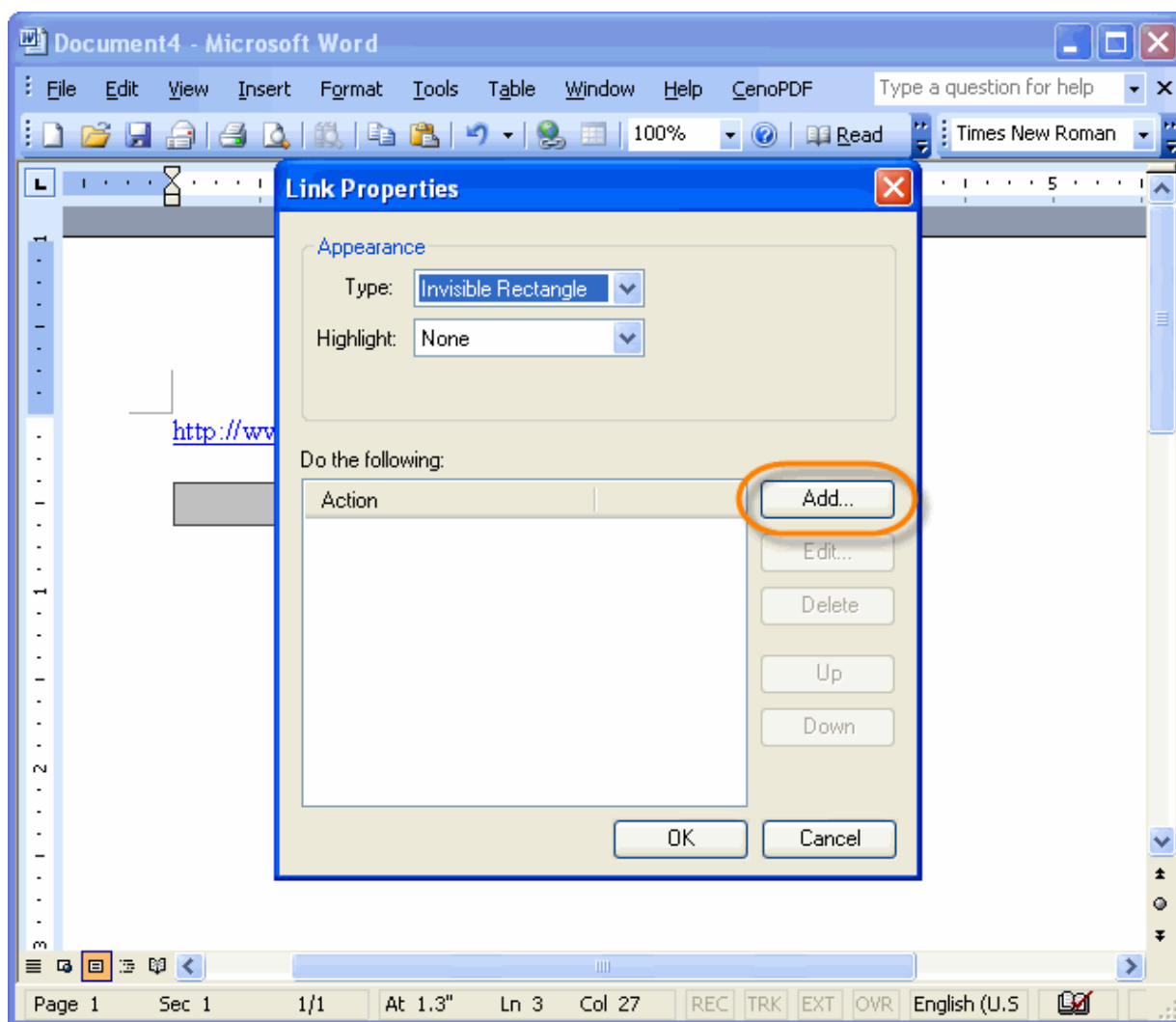
3. Choose **Export to PDF** from **CenoPDF** menu and open the PDF file in Adobe Reader. Note that only one radio button can be checked at a time.



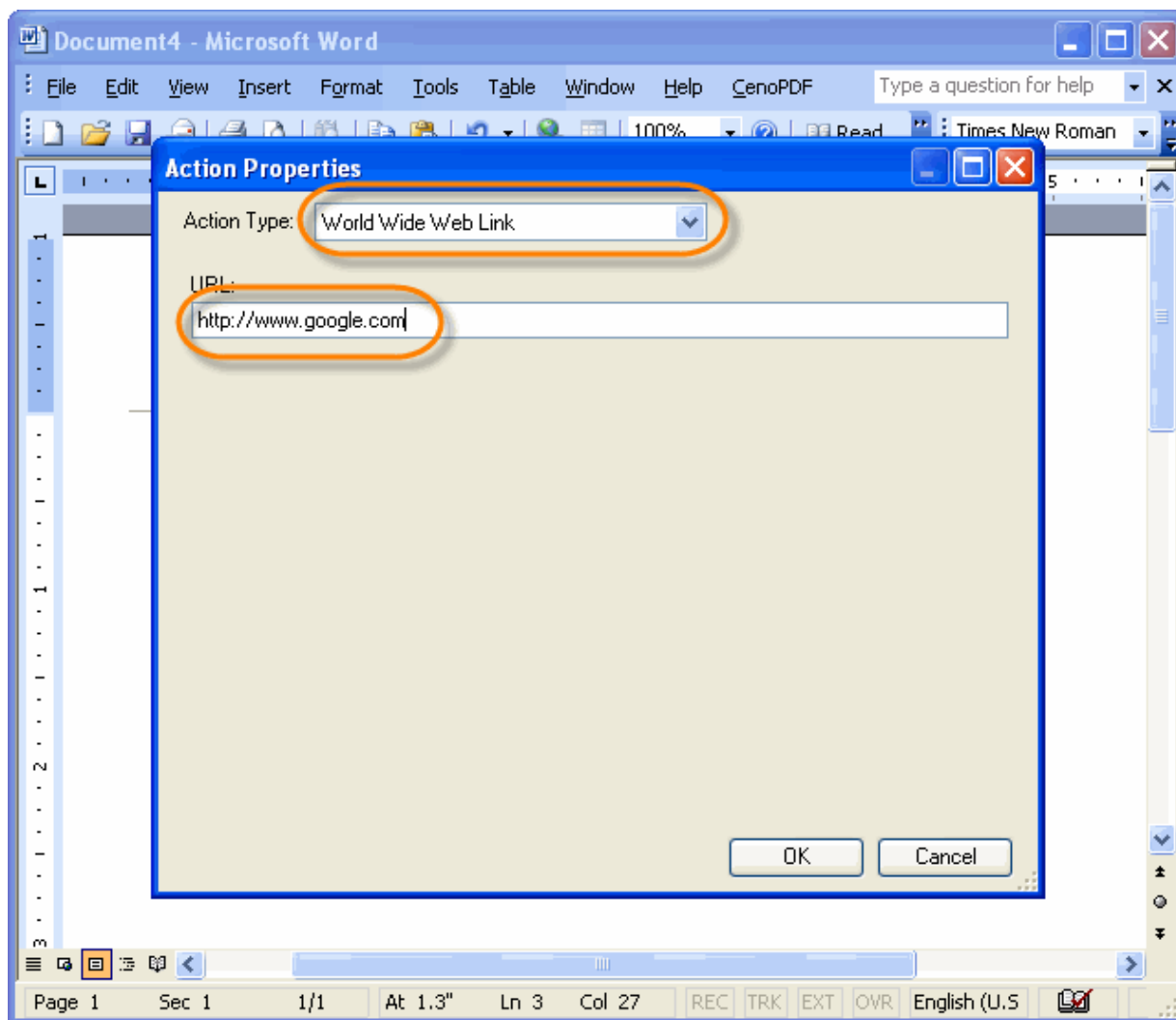
Using hyperlink

There are two ways to create hyperlinks. You can either simply type hyperlinks in your document. CenoPDF can recognize those links and convert them automatically. Or you can use the Link annotation. This walkthrough demonstrates both ways. The files used in this walkthrough can be downloaded here: [Hyperlink.doc](#) and [Hyperlink.pdf](#).

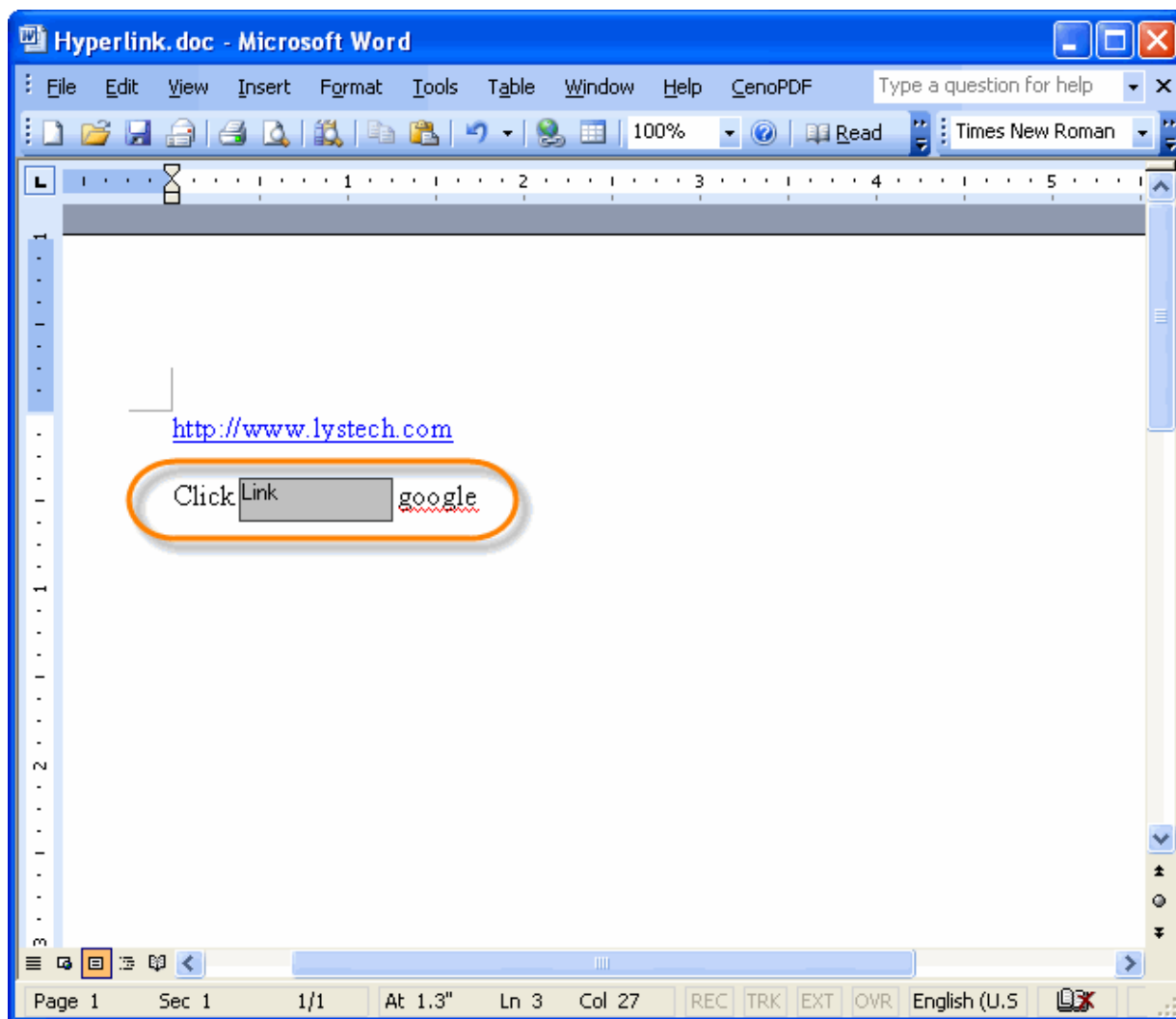
1. Launch Microsoft Word. Type <http://www.lystech.com> and press Enter key. Type *Click here to go to google*. Choose **Add Link** from **CenoPDF** menu. Click the **Add** button.



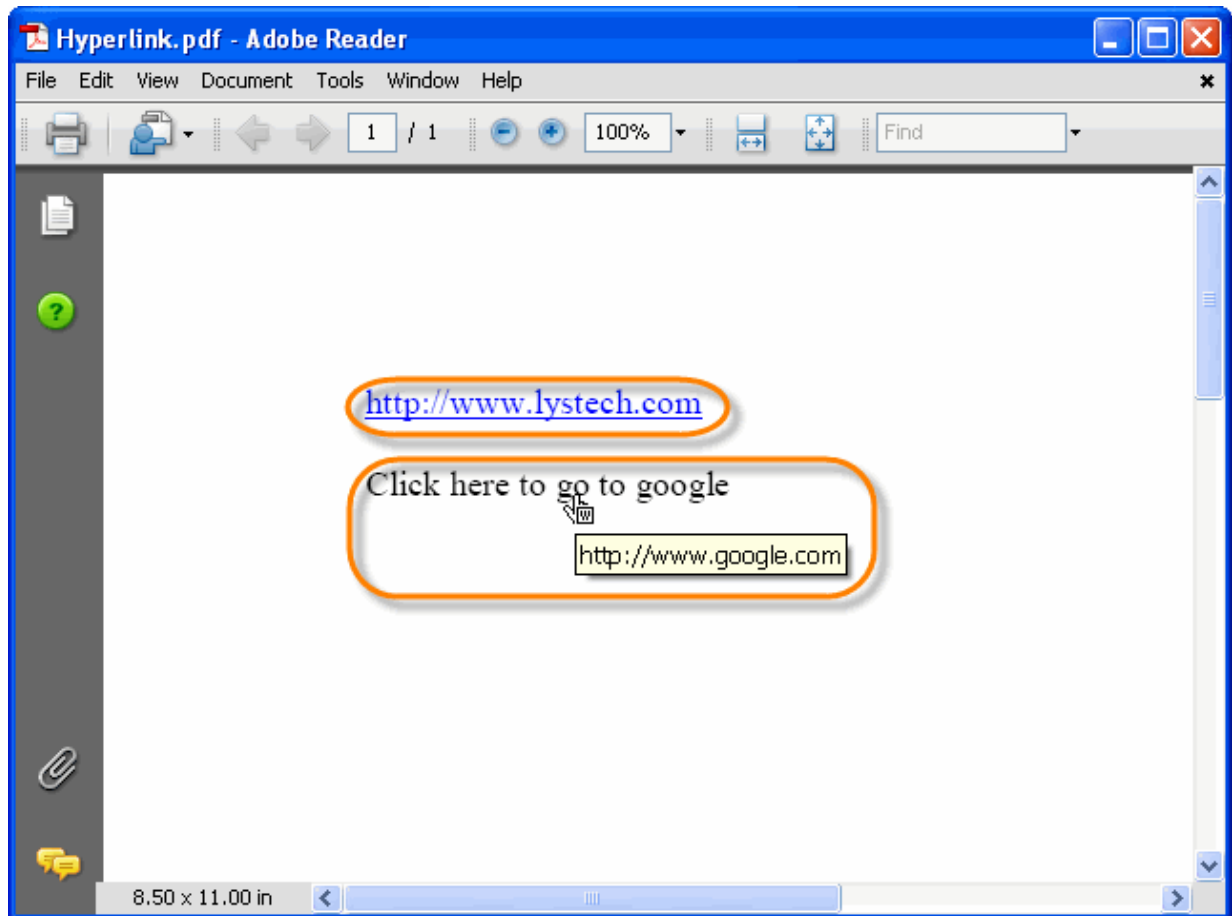
2. Choose **Action Type** as **World Wide Web Link**. Type *http://www.google.com* in the **URL** box. Click the **OK** button.



3. Drag the link field to cover the text.



4. Export to PDF file and open it in Adobe Reader to see the two links.



Inputting registration code

After you receive the registration code, follow the steps below to register:

1. Select the **About CenoPDF** from the **CenoPDF** menu.
2. Copy and paste the registration code into the **Registration Code** edit box.
3. Click the **Enter** button.

An alternative way to input registration code is to put it into Addin.config file as follows:

1. Open the **Notepad**. The program can be run from desktop, **Start menu > All Programs > Accessories > Notepad**.
2. In Notepad, open the **Addin.config** file under the CenoPDF installation folder. Usually it is under **C:\Program Files\Lystech Computing\CenoPDF**.
3. Find the line `<add key="RegCode" value=""/>` and put the registration code into the double-quote after value.
4. Save the file.

After you register successfully, there will be no watermarks when you export to final PDF files.

Enabling or disabling CenoPDF

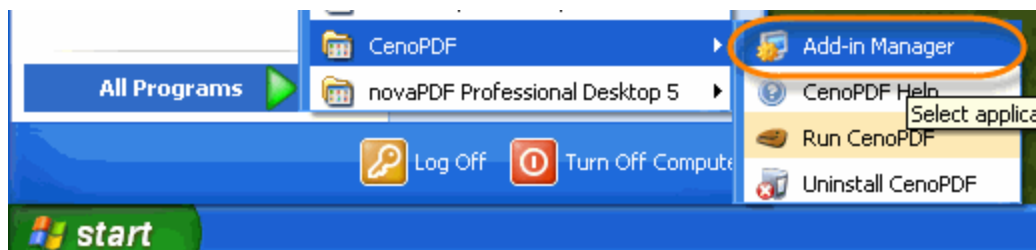
Once CenoPDF is successfully installed, by default, the following Microsoft Office applications will load CenoPDF automatically:

- Microsoft Word
- Microsoft Publisher

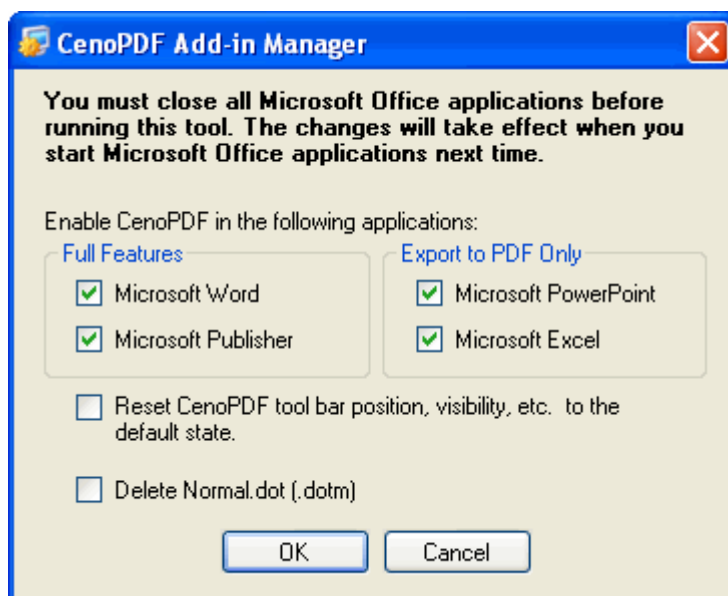
- Microsoft PowerPoint
- Microsoft Excel

Your Microsoft Office applications may take longer to start up with CenoPDF loaded. If you do not want to use CenoPDF in an application you may disable it using Add-in Manager.

1. To enable or disable CenoPDF, you can go to **Start** menu, select **All Programs > CenoPDF > Add-in Manager**.



2. Check or uncheck the application names and click the **OK** button to enable or disable CenoPDF.



About PDF engine

CenoPDF installs a component called **novaPDF**. You should not uninstall novaPDF from Windows Control Panel as **CenoPDF** uses this component when it generates PDF files.

Note: Although CenoPDF utilizes novaPDF, the end user license you purchase for CenoPDF does not include novaPDF. This means you can use command **CenoPDF > Export to PDF** to create final PDF file, but if you want to print PDF via novaPDF printer you need to buy a separate license for it.

If you use Microsoft Office 2007, you have opportunity to install the free **Microsoft Export as PDF add-in**. Those two PDF engines have different settings to control how PDF files are generated. You can change the settings in the Options dialog box.

Note: Even if you installed the **Microsoft Export as PDF add-in**, you still need to use the command **CenoPDF > Export to PDF** to create fillable PDF files.

Tip: If you do not like the PDF files generated by a PDF engine, you can switch to another one and see if it works better.

Microsoft Publisher settings

Note for Publisher 2007 user You can skip the settings here if **Microsoft Export as PDF add-in** is installed and enabled in the Options dialog box.

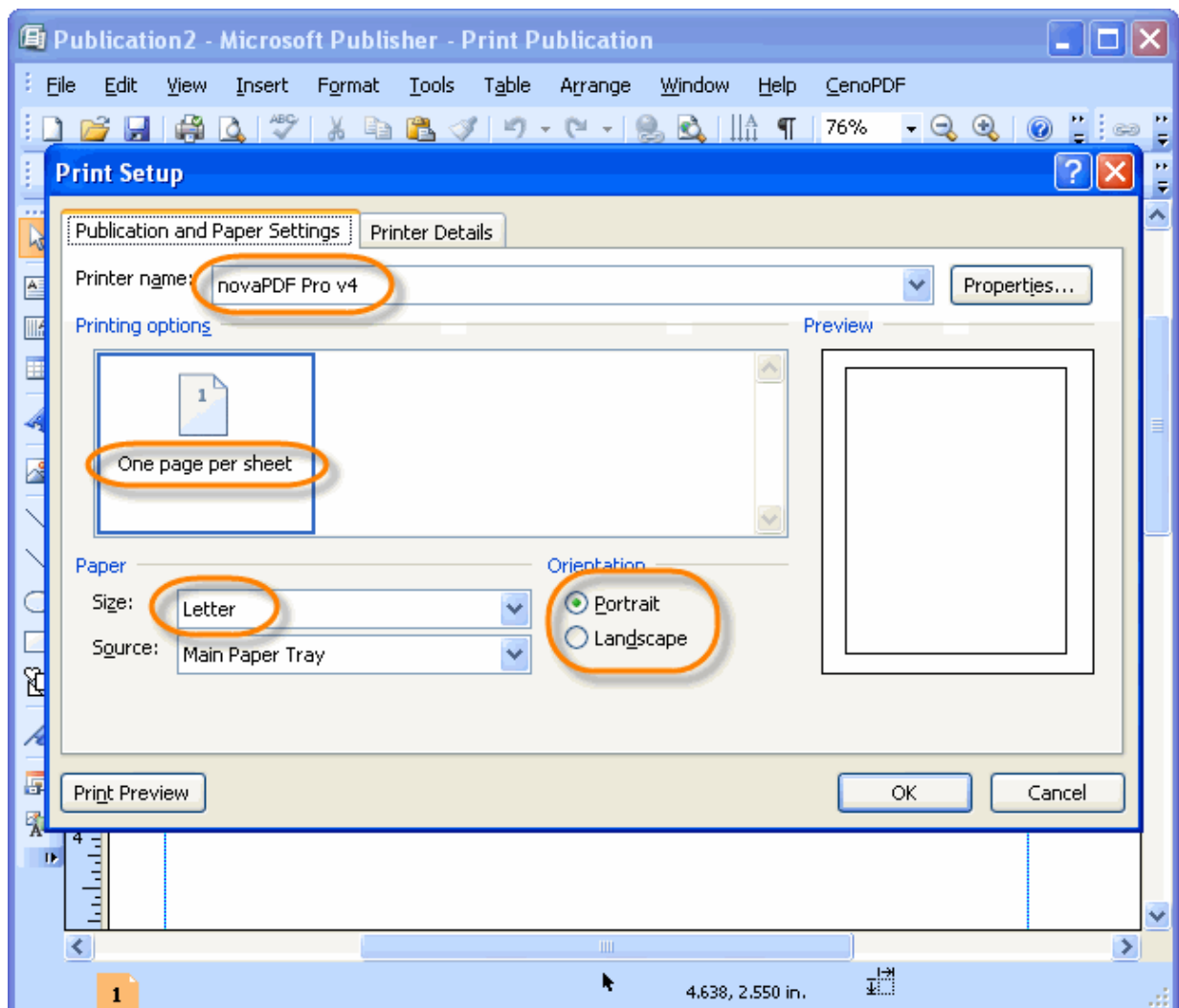
Note about novaPDF license Although CenoPDF uses novaPDF, CenoPDF end user license does not include novaPDF printer end user license. You should export to PDF files from CenoPDF.

CenoPDF requires the following printer or page settings on documents if you use Microsoft Publisher.

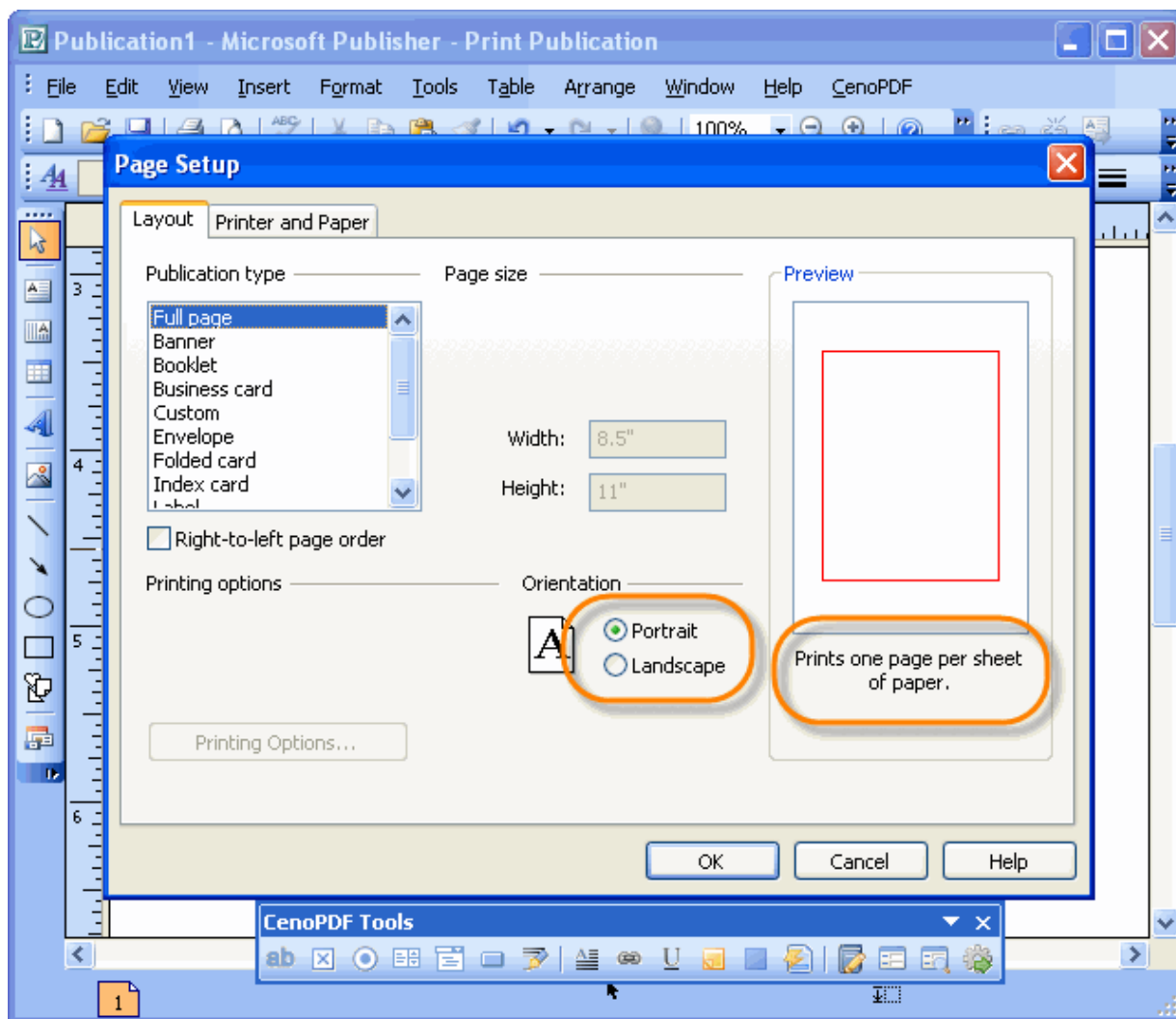
- The printer name must be **novaPDF Pro**
- Printing options must be **One page per sheet**.
- Paper size and orientation must be exactly same as the document.

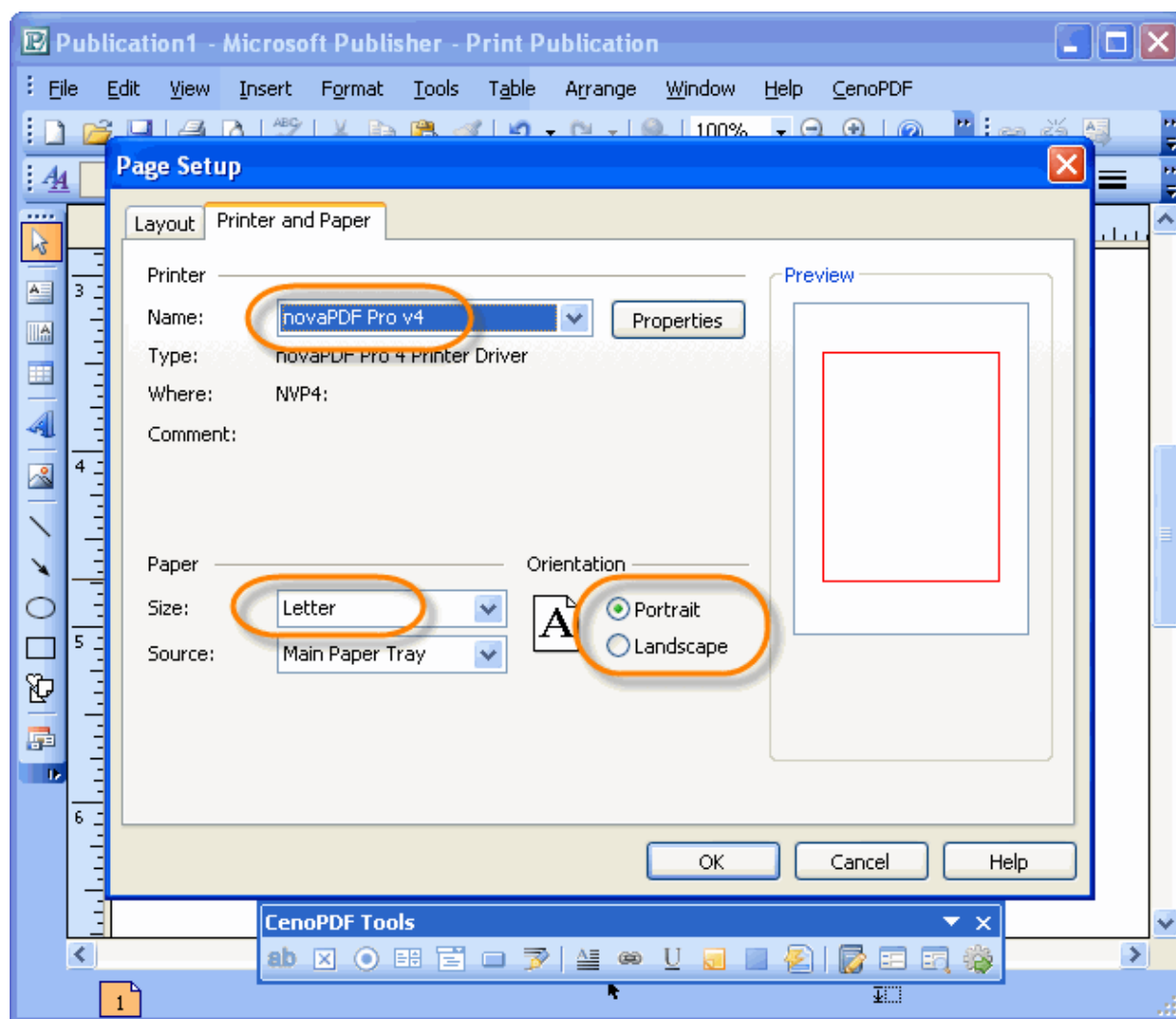
Here are the screen shots from different versions of Microsoft Publisher:

- Microsoft Publisher 2007. Choose **Print Setup** from the **File** menu.



- Microsoft Publisher 2002 or 2003. Choose **Page Setup** from the **File** menu.





Working with Microsoft Excel

Sometimes Microsoft Excel may have paging problem that causes CenoPDF fields mis-align on the PDF pages. The following is an example of this situation.

Excel file:

	A	B	C	D	E	F	G	H	I	J	K	L
32			Name:	a3 (Times Roman:9)								
33			Apartment:	a2 (Times Roman:9)								
34			Address:	a1 (Times Roman:9)								
35		Do you go home	<p>The dotted line represents a page break. It is automatically generated by Excel after exporting to PDF or printing. Comparing the line here and the actual page break in PDF, you will see they are in different location.</p>							Yes	No	
36		Are you healthy?								Yes	No	
37		Do you jog?								Yes	No	
38		Do you use alcohol?								Yes	No	
39		Do you smoke?							Yes	No		
40	<u>GO TO XYZ OFFICE IS YOU NEED HELP</u>											
41		Do you feel tired?							Yes	No		
42		Date of latest time you feel tired	date2 (Times Roman:9)									
43		Were you and your spouse live together?							Yes	No		
44	<u>ARE YOU A US CITIZEN</u>											
45		How do you feel about the economy?							Good?	aaa (Times Roman:9)		

The PDF file generated from above Excel file. Notice the mis-alignment caused by wrong page break location.

Name: _____

Apartment: _____

Address: _____

Do you go home late? Yes ☐ No ☐

Are you healthy? Yes ☐ No ☐

Do you jog? Yes ☐ No ☐

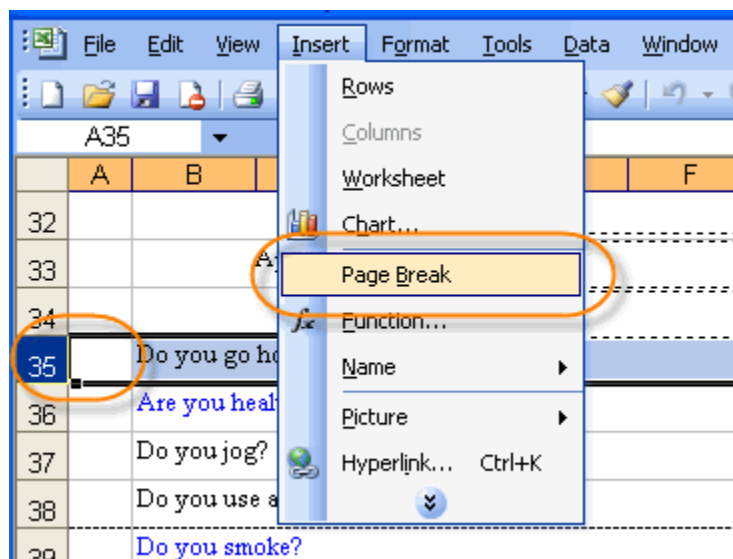
Do you use alcohol? Yes ☐ No ☐

Do you smoke? Yes ☐ No ☐

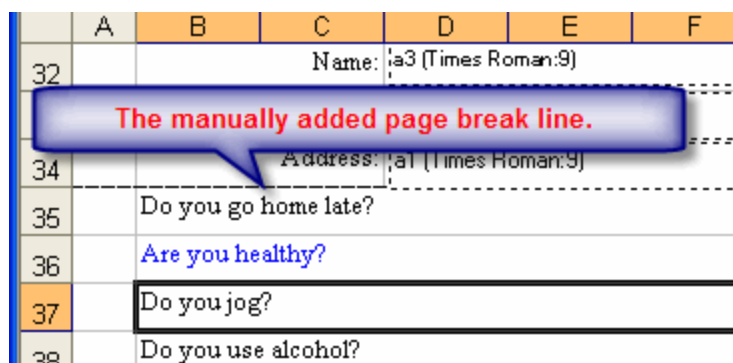
GO TO XYZ OFFICE IS YOU NEED HELP

Do you feel tired? Yes ☐ No ☐

To workaround above problem, you should select the cell row that you want to put in next page and choose the command **Insert > Page Break** :



This is the screenshot after you added the page break:



Export to PDF again. The problem should have been fixed. The following screenshot shows correct page break and field locations:

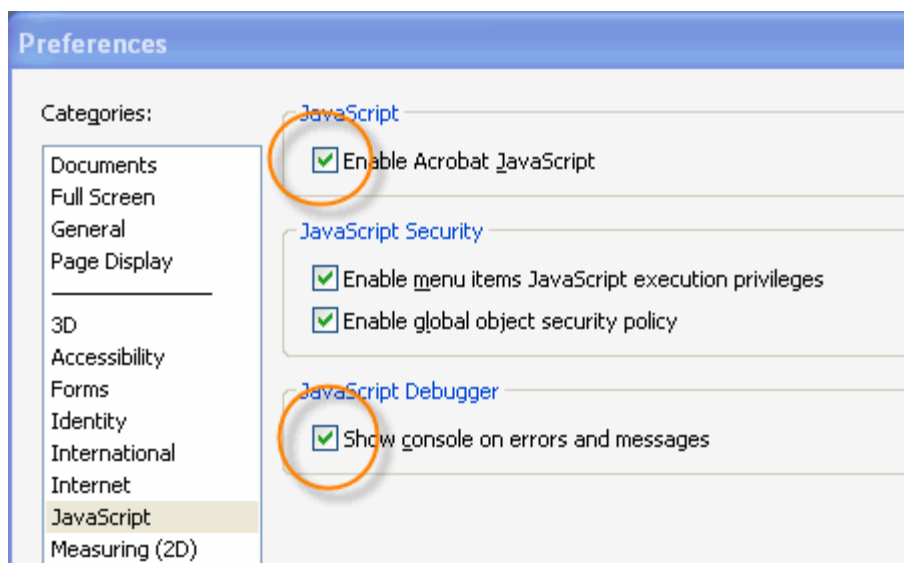
The screenshot shows a PDF form with a vertical red double-headed arrow spanning from the top text fields to the bottom checkboxes. The form contains the following elements:

- Top section: Three text input fields labeled "Name:", "Apartment:", and "Address:".
- Bottom section: A list of five questions, each with "Yes" and "No" radio button options:
 - Do you go home late?
 - Are you healthy?
 - Do you jog?
 - Do you use alcohol?
 - Do you smoke?
- Bottom right: A rounded rectangular box containing five pairs of "Yes" and "No" radio button options.
- Footer: A status bar at the bottom left shows "8.50 x 11.00 in".

JavaScript for Acrobat

To create PDF forms with more advanced features, such as display text box in a special format, or do some calculations based on input of fields, etc. you will need to use JavaScript for Acrobat. CenoPDF supports most of its features and you can use the following resources to learn it.

- JavaScript's official name is ECMAScript. The standard is developed and maintained by the ECMA organisation. For the specification of this programming language and its syntax, please visit Standard ECMA-262 ECMAScript Language Specification. You can also google it. There are a lot of tutorials online.
- JavaScript for Acrobat is Adobe's implementation of ECMA standard. For all functions it supports, please visit JavaScript for Acrobat API Reference. All available resources are also on Adobe's web site: <http://www.adobe.com/devnet/acrobat/javascript.html>.
- The information about formatting text boxes can be found at Acrobat Forms API Reference. The scripts we are particularly interested in are **AFDate_KeystrokeEx**, **AFDate_FormatEx**, **AFTime_Keystroke**, **AFTime_Format**, **AFPercent_Keystroke**, **AFPercent_Format**, **AFSpecial_Keystroke**, **AFSpecial_Format**, **AFNumber_Format**, **AFNumber_Keystroke**. You can search for those names in the reference to get detailed information. See also: Format text box
- We highly recommend you turn on JavaScript error message in Adobe Reader in order to help you troubleshoot your scripts. Choose **Edit > Preferences** command in Adobe Reader. Choose **JavaScript** categories. Check the box **Enable Acrobat JavaScript** and **Show console on errors and messages** so that a console window will show you the error in your script if there is any.



Using document level JavaScript

If you want your JavaScript functions to be shared in your document, you can create document level JavaScript as follows.

1. Choose command **CenoPDF > Document Settings > Document Level JavaScript**
2. Click the **Add** button and type in a script name.
3. Type your script functions in the **JavaScript** box.
4. Click the **OK** button

Functions created in this way could be called from any event triggers.

Format text box using JavaScript

The basic format settings are usually enough for most cases. If you want to have more advanced control of format, you can use JavaScript.

Note: Using keystroke and format JavaScript will override format settings.

The information about JavaScript functions that are used to format form fields can be found at Acrobat Forms API Reference. The functions we are particularly interested in are **AFDate_KeystrokeEx**, **AFDate_FormatEx**, **AFTIME_Keystroke**, **AFTIME_Format**, **AFPercent_Keystroke**, **AFPercent_Format**, **AFSpecial_Keystroke**, **AFSpecial_Format**, **AFNumber_Format**, **AFNumber_Keystroke**. You can search for those names in the reference to get detailed information.

The above functions with Format suffix should be put in the Format trigger. When a PDF viewer displays the contents of a text box, it calls Format trigger before showing it. The functions with Keystroke suffix, should be put in the Keystroke trigger. Any time user types in the text box, the Keystroke trigger will be called to validate the input.

Here is the list of frequently used formats:

Description	Example	Javascript
Date	01/31/2008	AFDate_FormatEx("mm/dd/yyyy"); AFDate_KeystrokeEx("mm/dd/yyyy");
Date	1/31/2008	AFDate_FormatEx("m/d/yyyy"); AFDate_KeystrokeEx("m/d/yyyy");

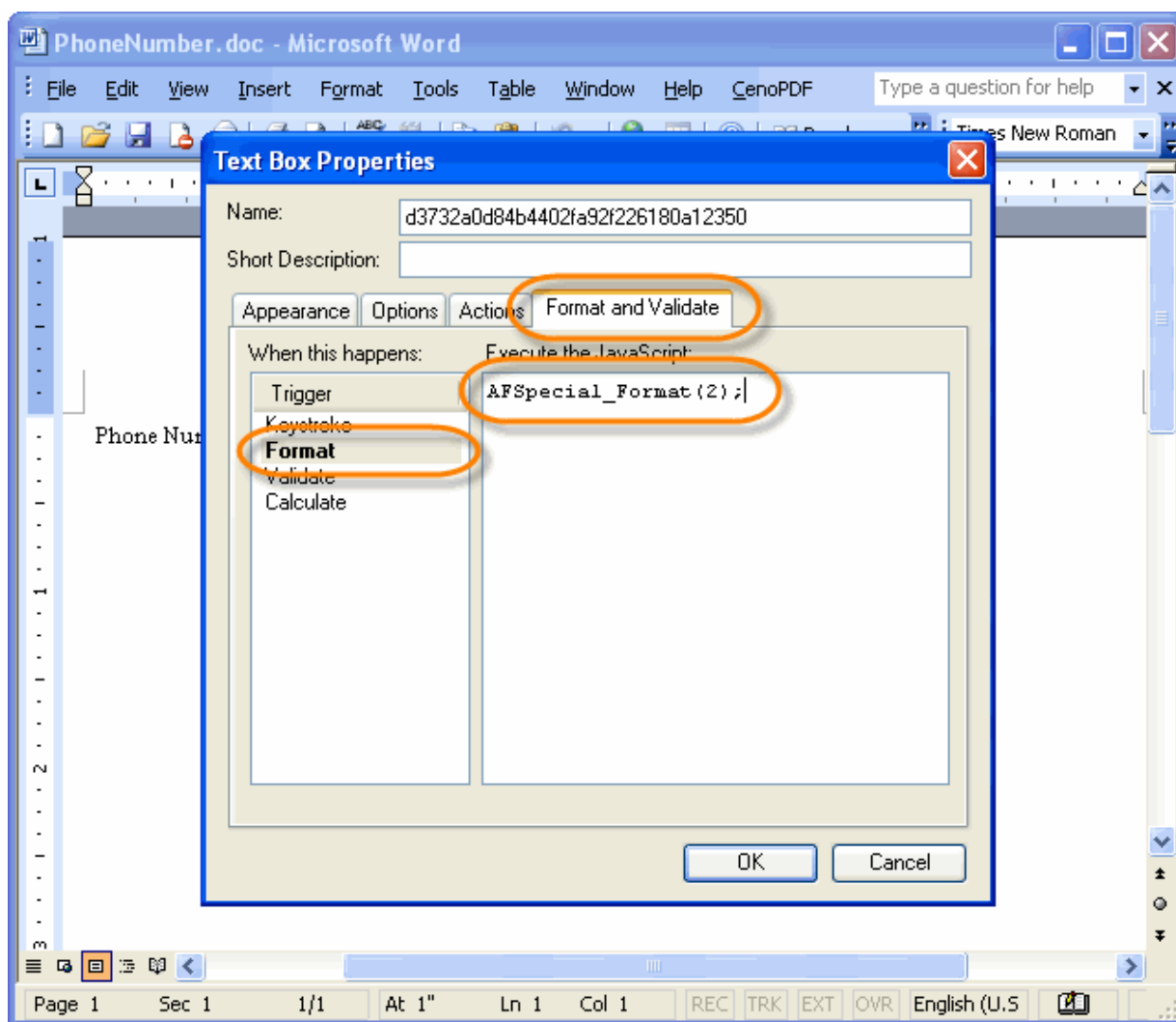
Description	Example	Javascript
Date	1/31/08	AFDate_FormatEx("m/d/yy"); AFDate_KeystrokeEx("m/d/yy");
Zip code	12345	AFSpecial_Keystroke(0); AFSpecial_Format(0);
Zip+4	12345-1234	AFSpecial_Keystroke(1); AFSpecial_Format(1);
Phone number	(123) 456-7890	AFSpecial_Keystroke(2); AFSpecial_Format(2);
Social Security Number	123-45-6789	AFSpecial_Keystroke(3); AFSpecial_Format(3);
Money (minus sign if negative)	\$12,345.00 -\$12,345.00	AFNumber_Keystroke(2, 0, 0, 0, "\$", true); AFNumber_Format(2, 0, 0, 0, "\$", true);
Money (parentheses if negative)	\$12,345.00 (\$12,345.00)	AFNumber_Keystroke(2, 0, 2, 0, "\$", true); AFNumber_Format(2, 0, 2, 0, "\$", true);

This tutorial demonstrates how to create a text box and display its contents in phone number format using **AFSpecial_Format**. Demo files can be downloaded here: [PhoneNumber.doc](#) and [PhoneNumber.pdf](#).

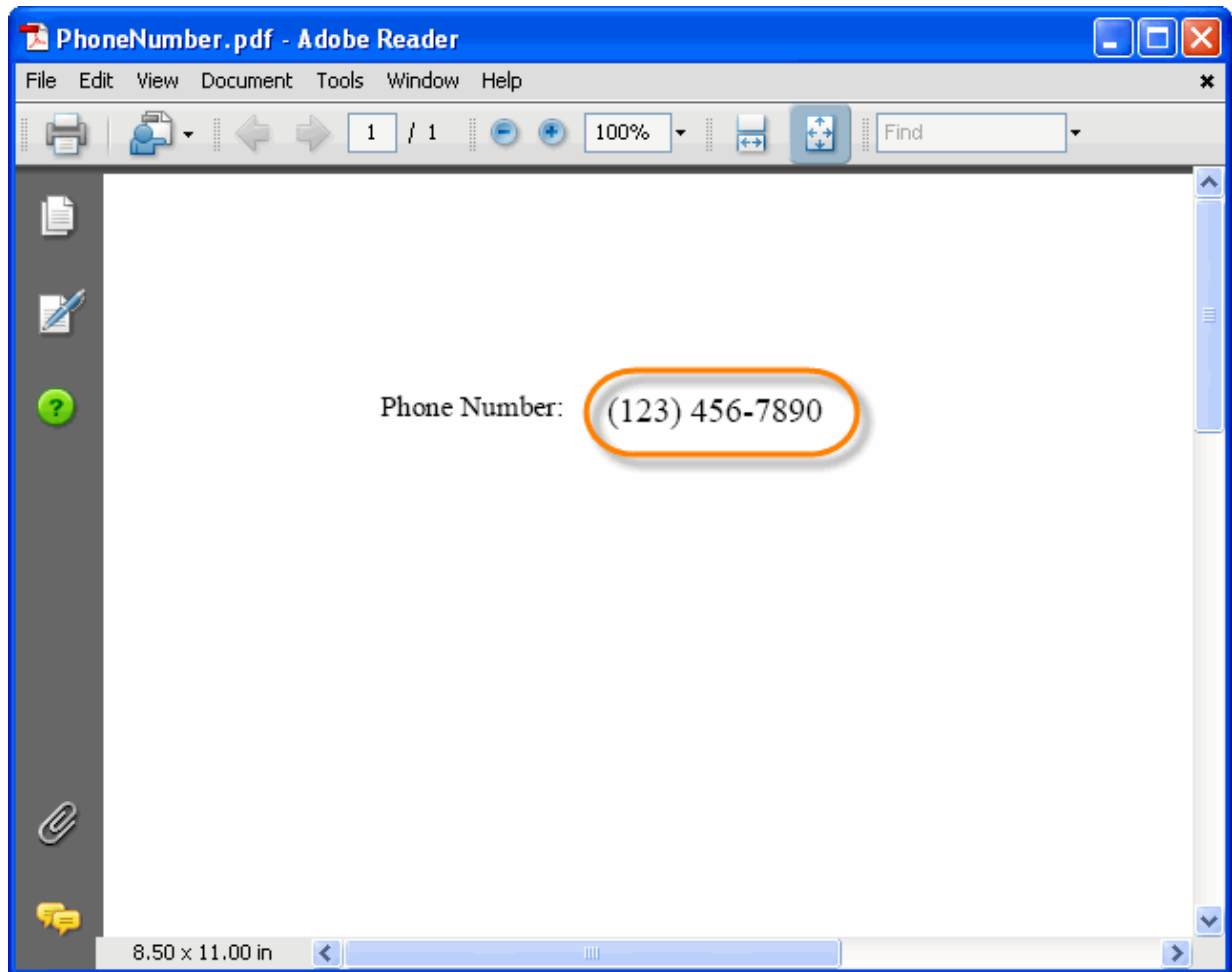
1. Launch Microsoft Word. Choose **Add Text Box** from **CenoPDF** menu. In the **Text Box Properties** dialog box, click **Format and Validate** tab. Click the **Format** trigger. Type

```
AFSpecial_Format(2);
```

in the JavaScript window. Click the **OK** button.



2. Export to PDF file and open it in Adobe Reader. Type a phone number in the text box and press Enter. Note the phone number is displayed in correct format.



Restricting characters in a text box

If you do not want your end users to input certain characters into a text box, you can use JavaScript to do that. This walkthrough demonstrate how to make a text box not accept characters: `#@+![]/`.

The files used in this walkthrough can be downloaded here: [DiscardChar.doc](#) and [DiscardChar.pdf](#).

1. Launch Microsoft Word. Choose **CenoPDF > Add Text Box** to add a text box. In the **Text Box Properties** dialog box, choose **Advanced** tab.
2. Click the **Keystroke** trigger. Copy and paste the script below into the **Execute the JavaScript** box.

```
for(;;)
{
    var v = event.change.replace(/[#@+!\\[\]]/, "");
    if(v == event.change)
        break;
    event.change = v;
}
```

Note: the first parameter in the above `replace()` function is a regular expression enclosed by two slashes. The script will replace the text that matches the regular expression in a keystroke input (this may include copy and paste action) with an empty string, and keep looping until nothing is replaced.

3. Click the **OK** button and choose command **CenoPDF > Export to PDF**.

Using check box

This walkthrough demonstrate how to detect and control the state of check boxes. We will create three check boxes and implement the logic that if the first box is checked the other two will be checked as well.

The files used in this walkthrough can be downloaded here: [checkbox.doc](#) and [checkbox.pdf](#).

1. Launch Microsoft Word. Choose **CenoPDF > Add Check Box** to add three check boxes and name them as *selectall*, *box1* and *box2*.
2. Go to the properties dialog box of the *selectall* check box and choose **Actions** tab > **Mouse Up** trigger > **Add** button > **JavaScript** Action Type.
3. Copy and paste the following script in the **JavaScript** box:

```
if(this.getField("selectall").isChecked(0))
{
    this.getField("box1").checkThisBox(0, true);
    this.getField("box2").checkThisBox(0, true);
}
```

4. Choose command **CenoPDF > Export to PDF**.

Using combo box and list box

This walkthrough demonstrates how to use combo box and list box to create a simple order form. It also shows how to use document level JavaScript.

The files used in this walkthrough can be downloaded here: [OrderForm.doc](#) and [OrderForm.pdf](#).

1. Launch Microsoft Word. Type necessary texts. Choose **CenoPDF > Add Combo Box**. Click the **Options** tab. Type *Motherboard* in the *Item* box and *80.00* in the **Export Value** box. Click the **Add** button. This defines the price of the motherboard is \$80.

Combo Box Properties

Name:

Short Description:

Appearance Options Actions Format and Validate

Item:

Export Value:

All Items:

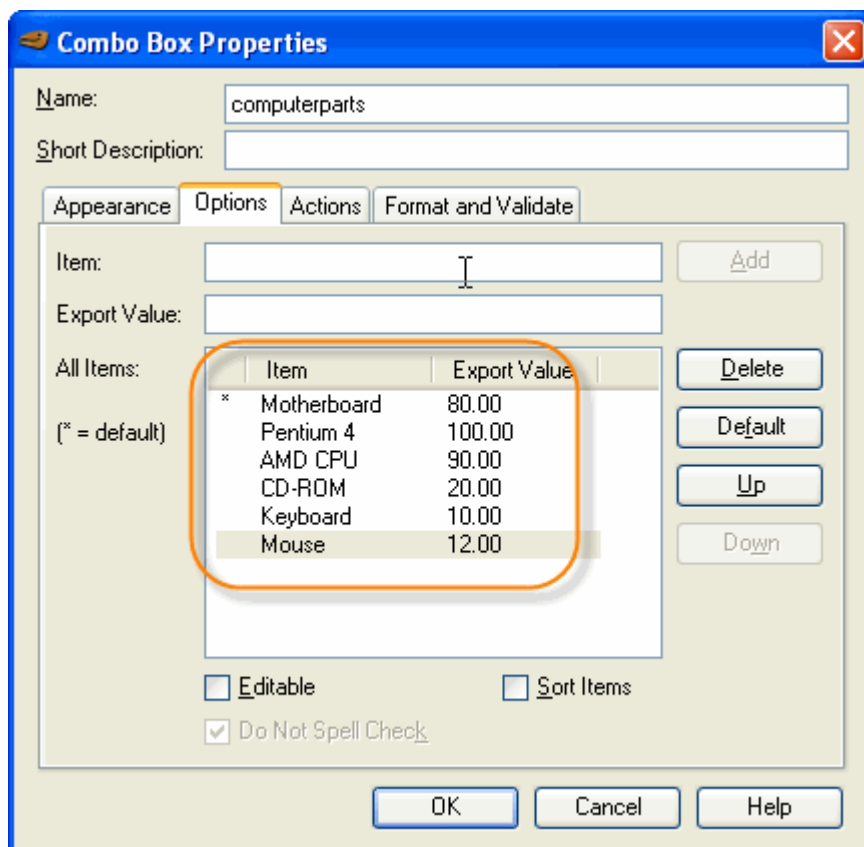
Item	Export Value
------	--------------

(* = default)

☐ Editable ☐ Sort Items ☒ Do Not Spell Check

2. Add more items into above box:

Pentium 4 => 100.00; AMD CPU => 90.00; CD-ROM => 20.00; Keyboard => 10.00; Mouse => 12.00



3. Follow the same way as above, choose **CenoPDF> Add List Box** to add a list box named *shipping* and add a few items to it.

List Box Properties

Name:

Short Description:

Appearance Options Actions Format and Validate

Item: Add

Export Value:

All Items: ☐ Item ☐ Export Value

(* = default)

* USA - \$12	12.0
International - \$30	30.0
Fedex - \$21	21
UPS - \$22	22

Delete

Default

Up

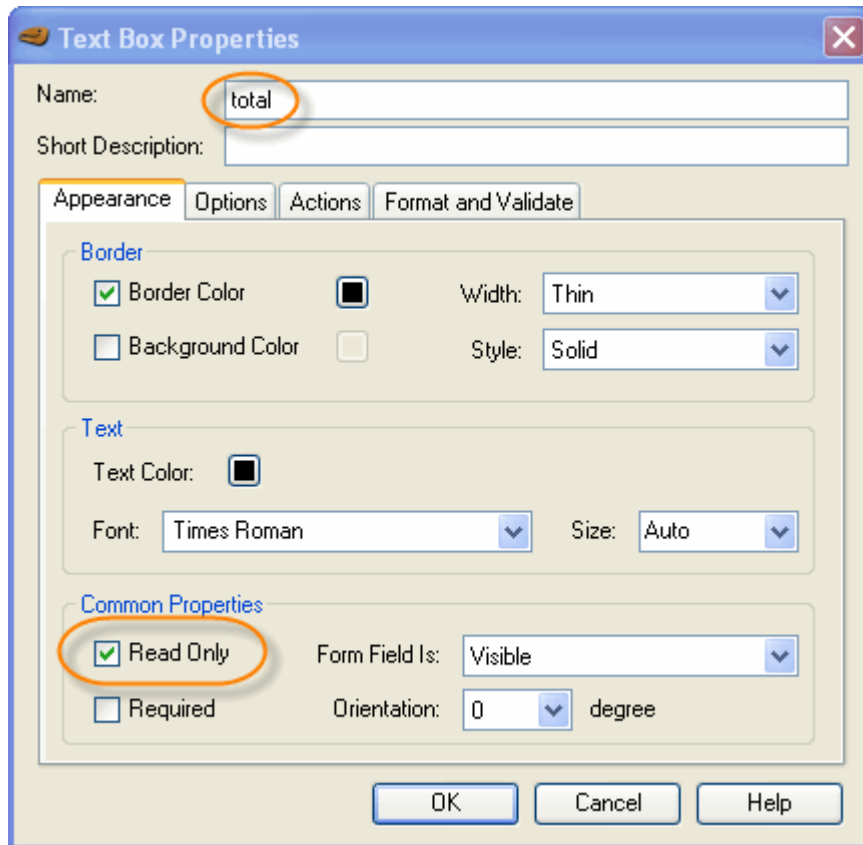
Down

☐ Sort Items

☐ Multiple Selection

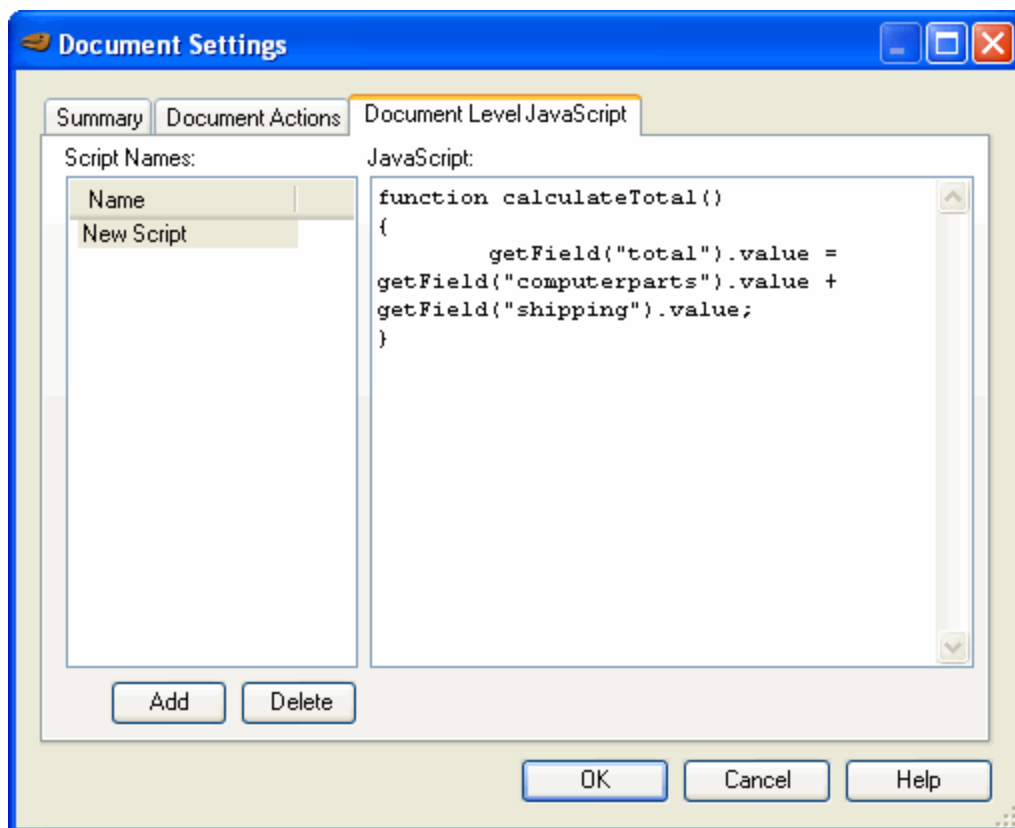
OK Cancel Help

4. Add a text box named *total* and make it read-only.



5. Choose **CenoPDF > Document Settings > Document Level JavaScript** tab. Click the **Add** button.

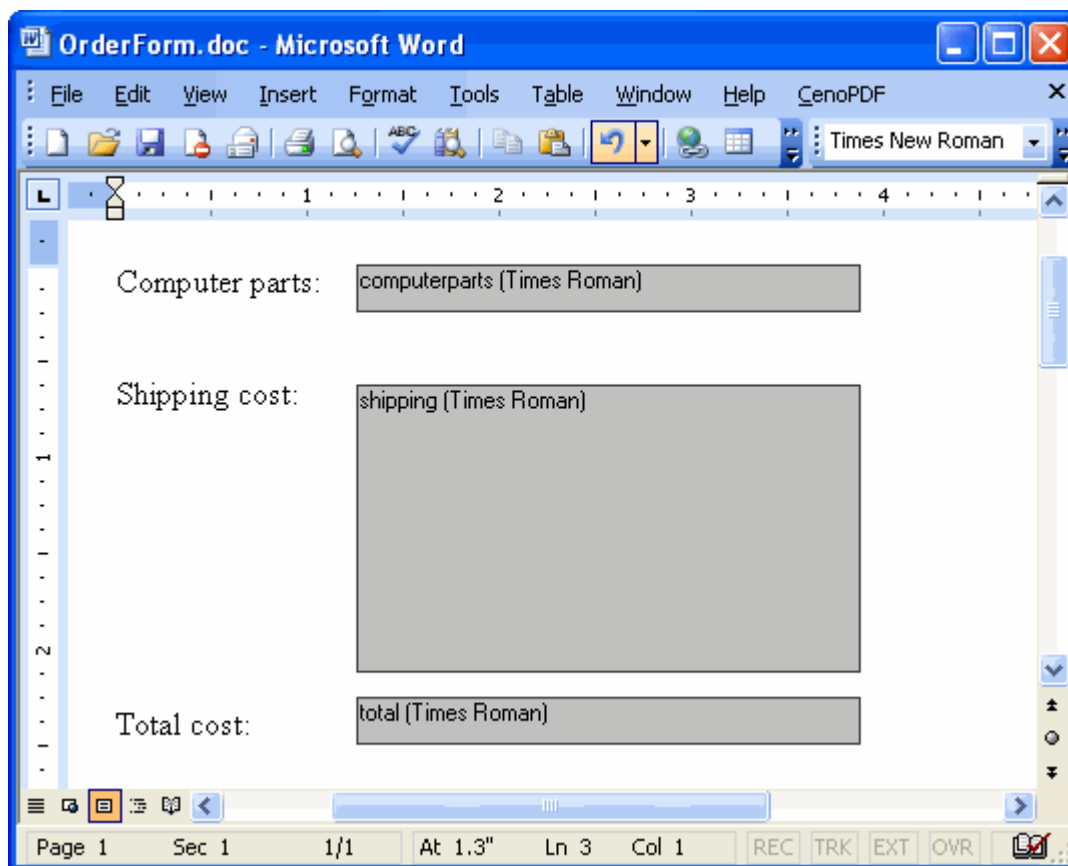
```
function calculateTotal()
{
    getField("total").value = getField("computerparts").value +
    getField("shipping").value;
}
```



6. Go to the properties box of the combo box and list box. Click the **Actions** tab. Click the **OnBlur** trigger and the **Add** button to add a JavaScript action with the following script:

```
calculateTotal();
```

7. The final document looks like this:



8. Choose **CenoPDF > Export to PDF** to generate the final PDF file and open it in Adobe Reader.

OrderForm.pdf - Adobe Reader

File Edit View Document Tools Window Help

Computer parts: Pentium 4

Shipping cost:

- USA - \$12
- International - \$30
- Fedex - \$21
- UPS - \$22

Total cost: 130

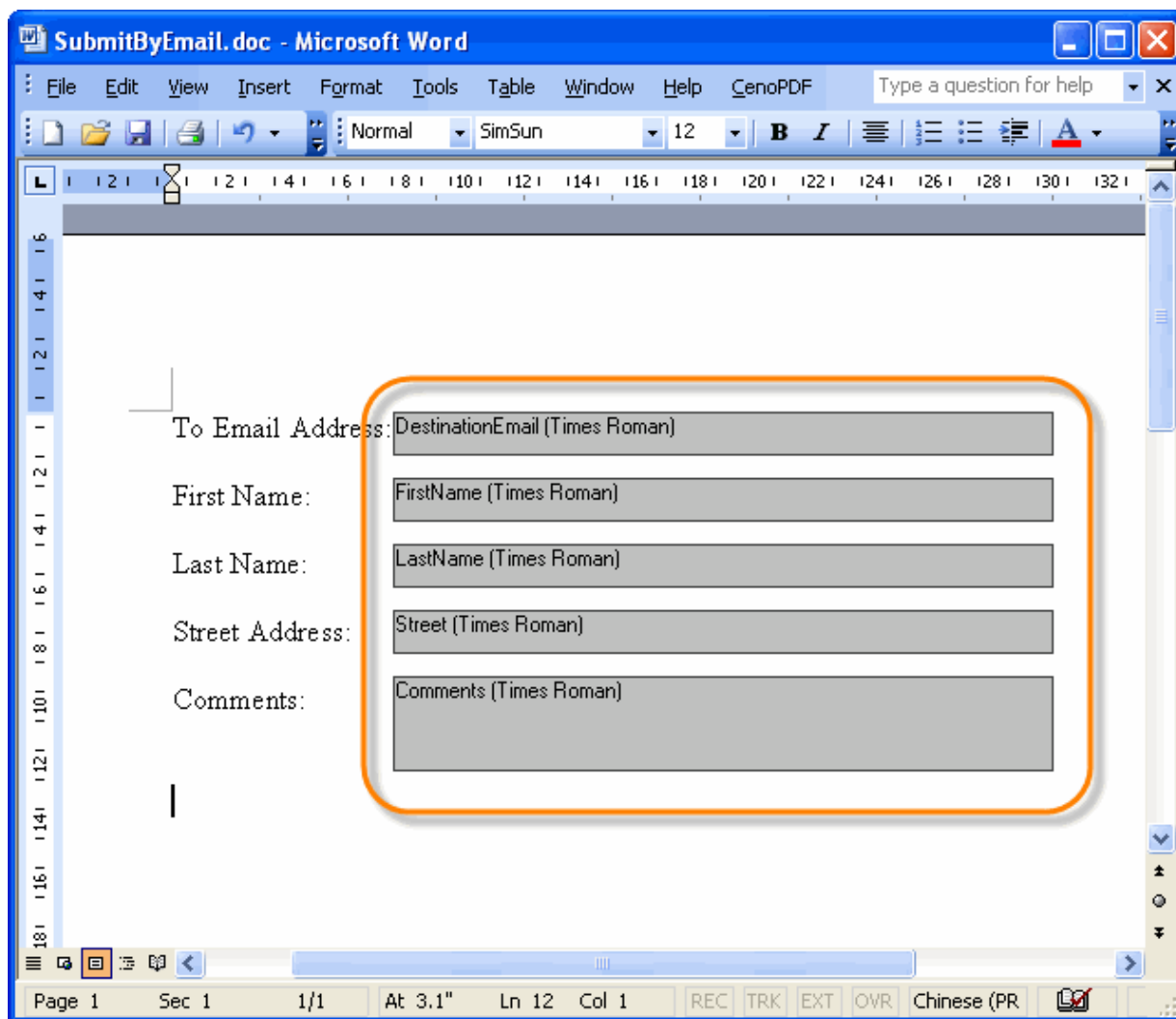
8.50 x 11.00 in

Submitting form data via email using JavaScript

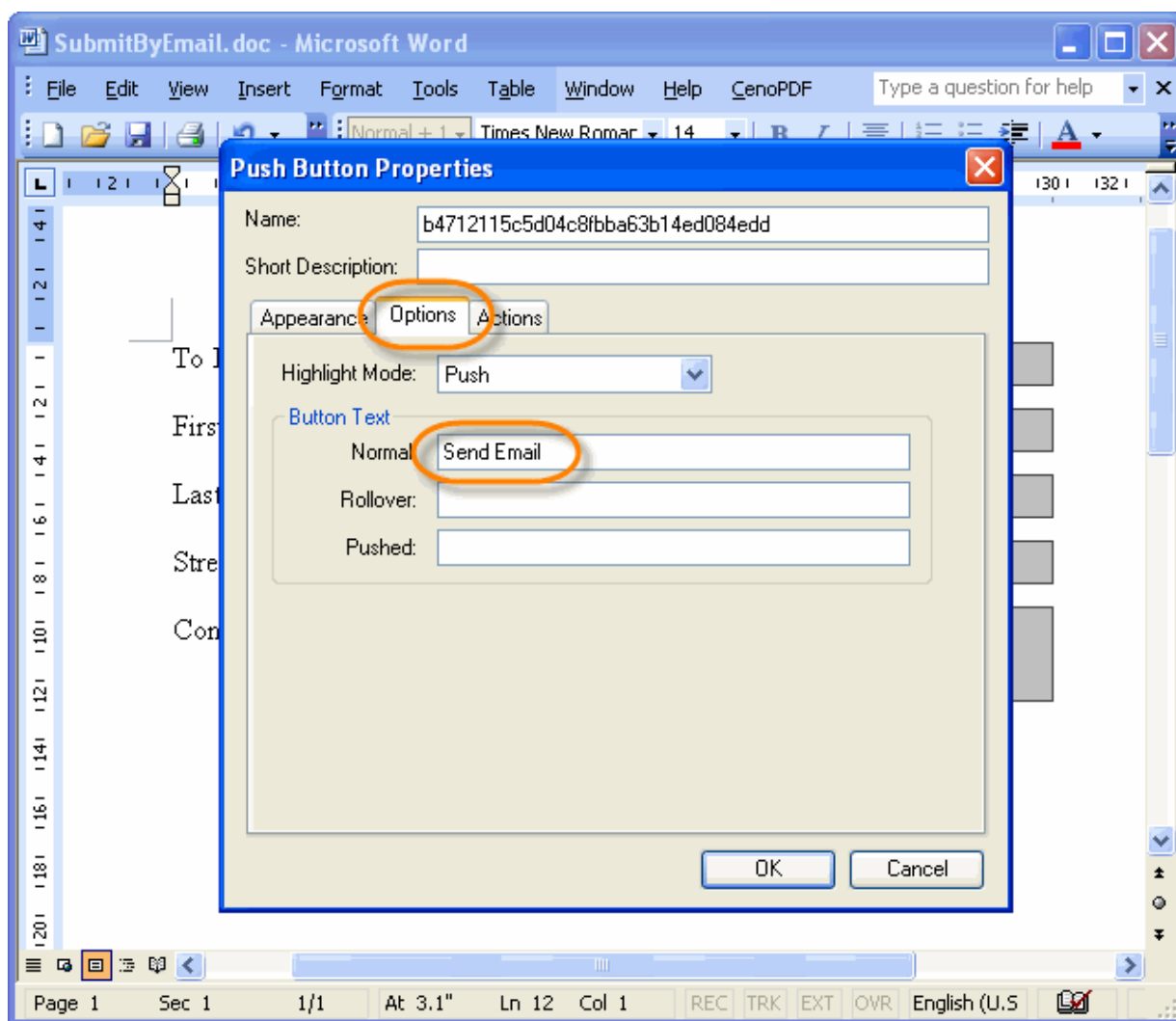
This walkthrough demonstrates how to submit the information in a PDF form via email using JavaScript. The files used in this walkthrough can be downloaded here: [SubmitByEmail.doc](#) and [SubmitByEmail.pdf](#). They have been tested with Adobe Reader 8 and Microsoft Outlook 2003.

An alternative way of emailing form data is to use Email Form Data action.

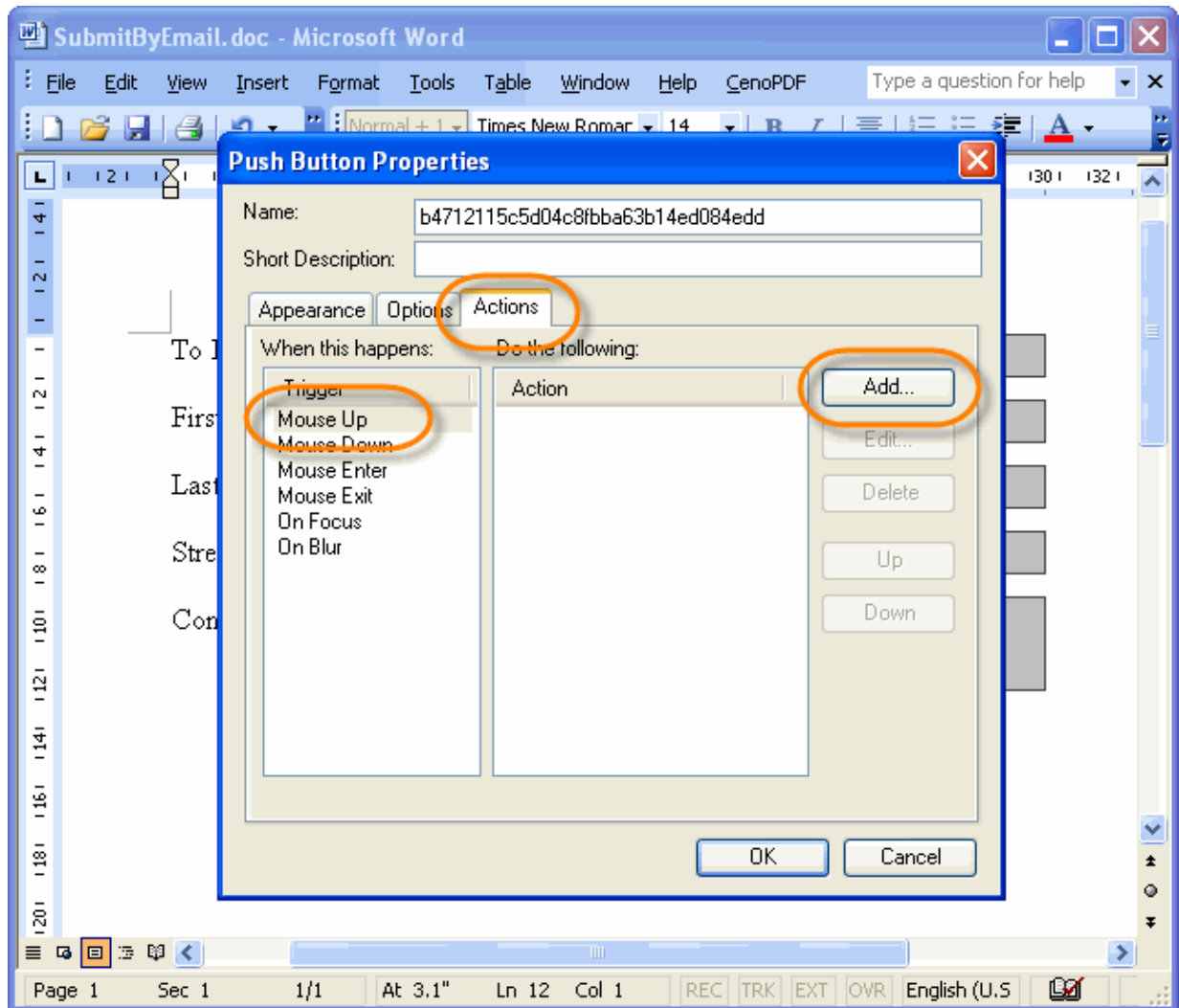
1. Launch Microsoft Word. Add five text boxes by choosing **Add Text Box** on **CenoPDF** menu. Set the name of those text boxes to *DestinationEmail*, *FirstName*, *LastName*, *Street* and *Comments* as the following screen shot.



2. Choose **Add Push Button** on **CenoPDF** menu. In the **Push Button Properties** dialog box, click **Options** tab. Set the normal button text as *Send Email*.



3. Click the **Actions** tab, the **Mouse Up** trigger and the **Add** button.



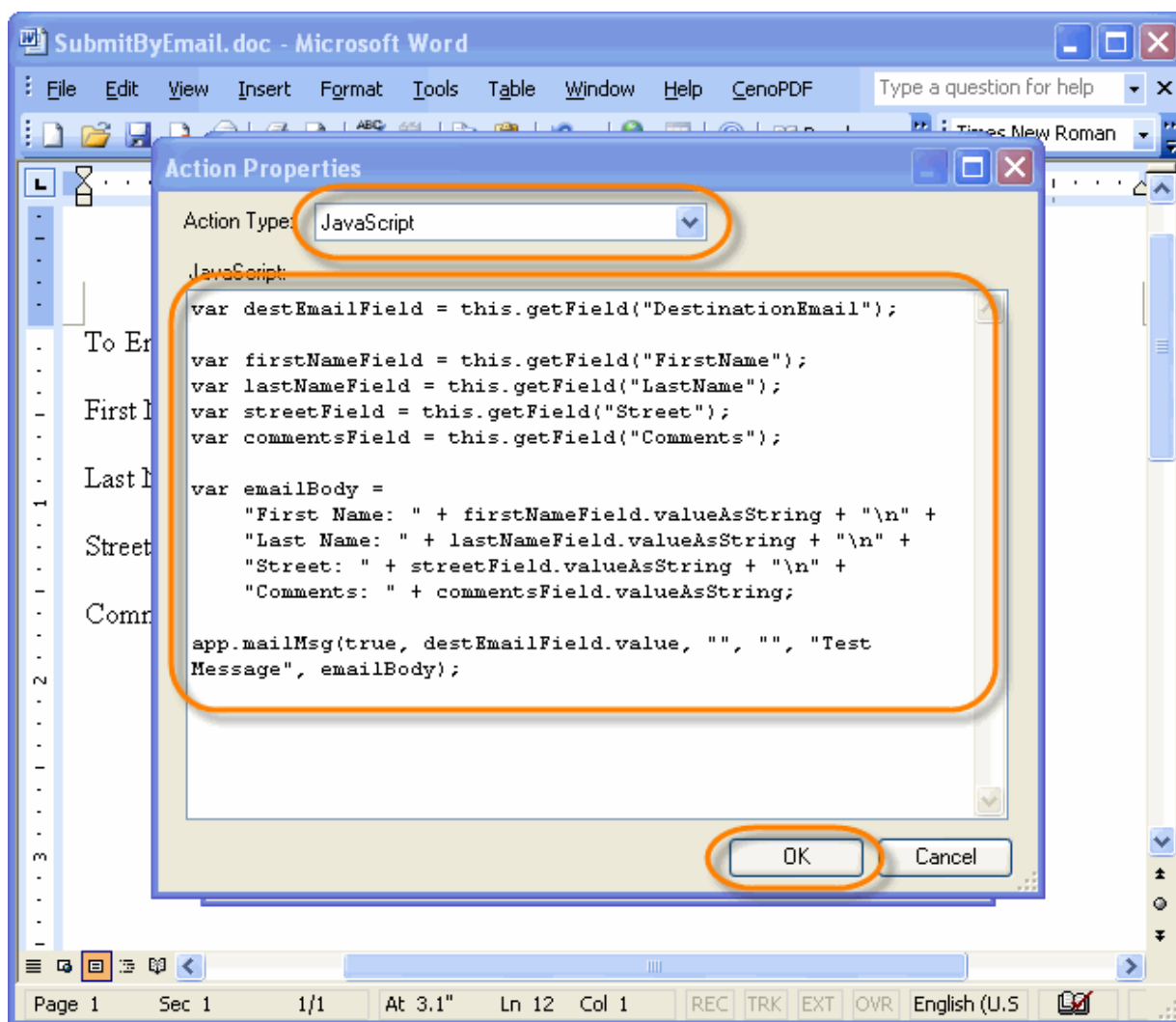
4. Choose **Action Type** as **JavaScript**. Input the following JavaScript, then click the **OK** button.

```
var destEmailField = this.getField("DestinationEmail");

var firstNameField = this.getField("FirstName");
var lastNameField = this.getField("LastName");
var streetField = this.getField("Street");
var commentsField = this.getField("Comments");

var emailBody =
"First Name: " + firstNameField.valueAsString + "\n" +
"Last Name: " + lastNameField.valueAsString + "\n" +
"Street: " + streetField.valueAsString + "\n" +
"Comments: " + commentsField.valueAsString;

app.mailMsg(true, destEmailField.value, "", "", "Test Message", emailBody);
```



5. Here is the button we just added.

6. Export the document to a PDF file. Open it in Adobe Reader. Fill all fields. Click the **Send Email** button.

SubmitByEmail.pdf - Adobe Reader

File Edit View Document Tools Window Help

Please fill out the following form. You cannot save data typed into this form.
Please print your completed form if you would like a copy for your records.

Highlight Fields

To Email Address: support@lystech.com

First Name: test1

Last Name: test2

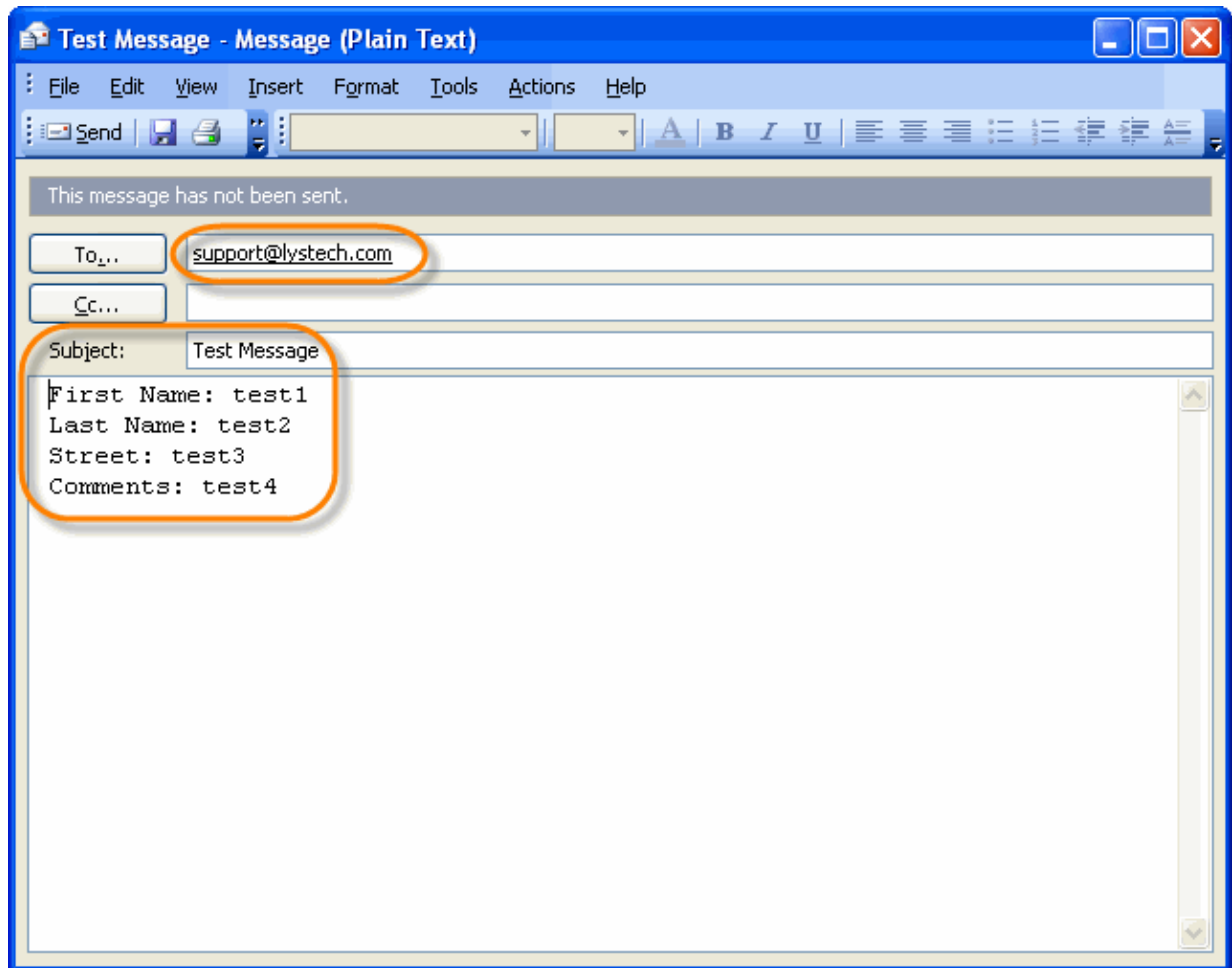
Street Address: test3

Comments: test4

Send Email

8.50 x 11.00 in

7. The email client, Microsoft Outlook in our example, pops up with the contents we just created from the PDF file.



Note: This step uses Messaging Application Programming Interface (MAPI) in your computer to open Microsoft Outlook. MAPI is a messaging architecture that allows clients (Adobe Reader) to interact with email program. In most cases, MAPI is set up automatically after an email program, such as Microsoft Outlook, is installed. In *very rare* cases, however, if your user's computer does not have MAPI or it is not configured correctly, it is always a good idea for you to provide alternative ways, such as fax, to send information back.

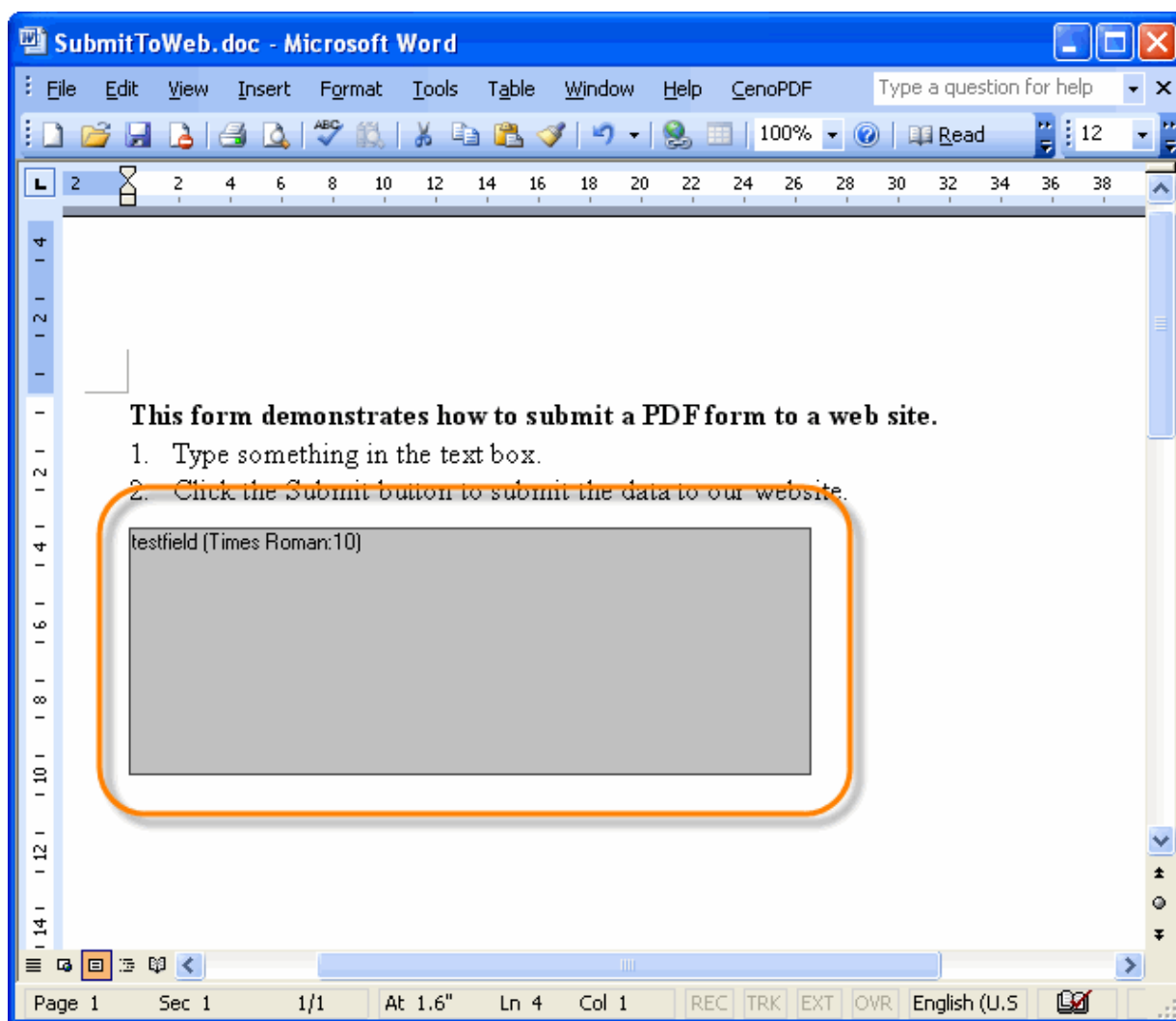
Test MAPI: Go to Windows Explorer, right click on any file and choose **Send To > Mail Recipient** from the context menu. If your email client opens, your MAPI is OK. Otherwise, if your email client does not open, your MAPI is probably not set up correctly and this step may not work either.

Submitting form data to a web site

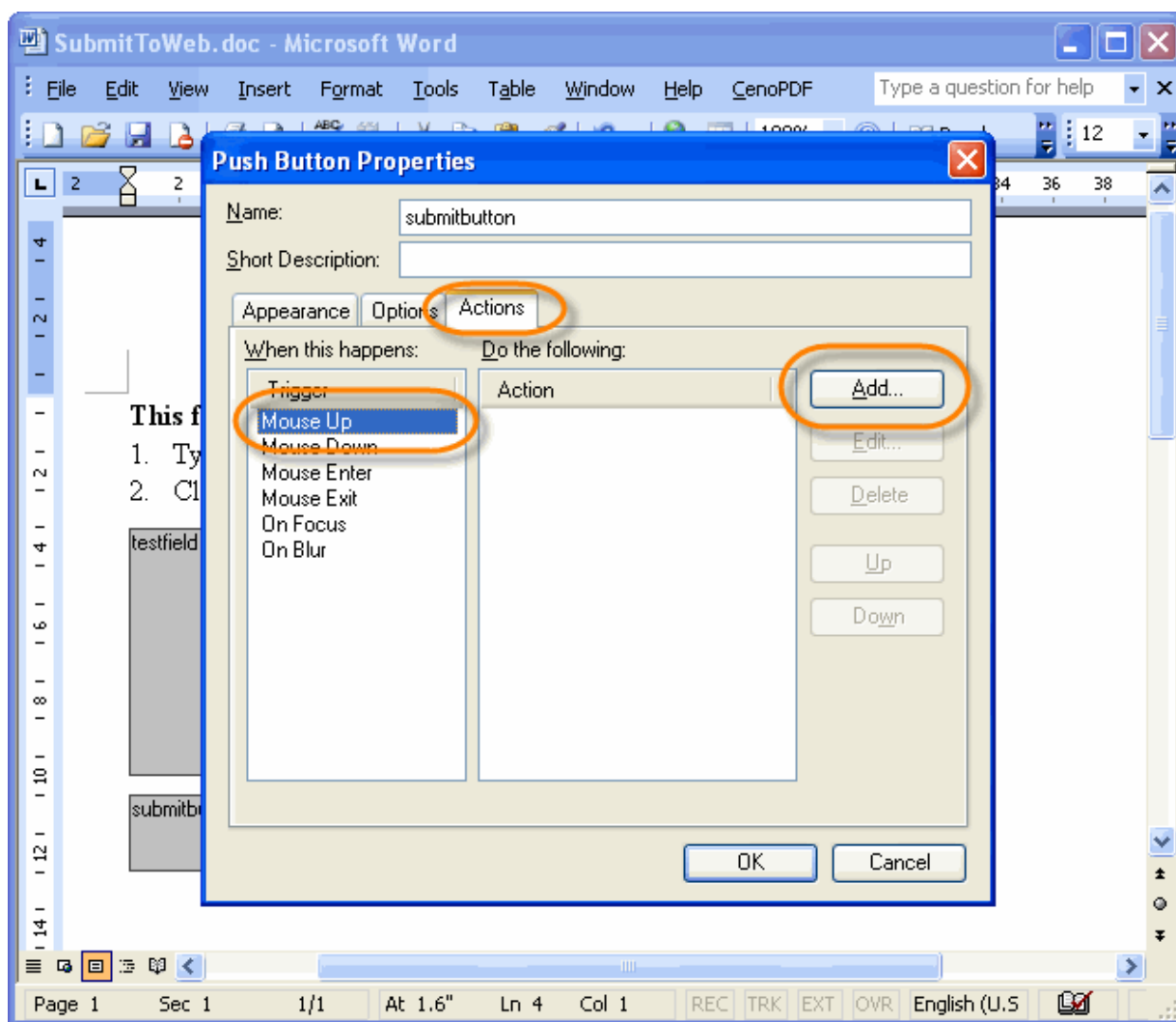
This walkthrough demonstrates how to submit the information in a PDF form to a web site via a web browser. You will need some server side programming skills to construct a web page to accept the data. In this walkthrough, the data will be submitted to our web site and we will display them on the web page.

The files used in this walkthrough can be downloaded here: [SubmitToWeb.doc](#) and [SubmitToWeb.pdf](#).

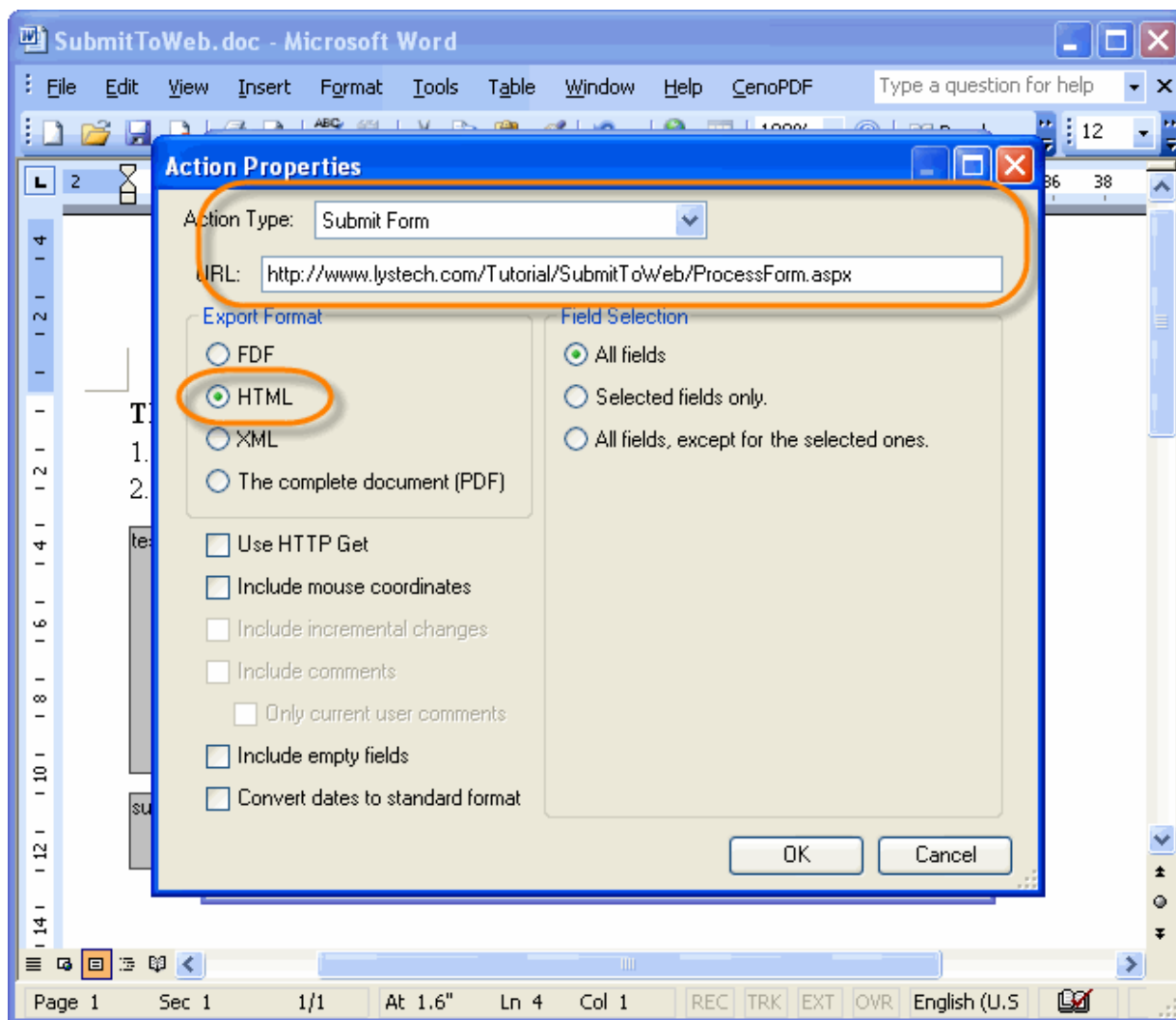
1. Launch Microsoft Word. Choose **CenoPDF > Add Text Box** to add a text box and name it as *testfield*. This name will be submitted along with the text to identify the field.



2. Choose **CenoPDF** > **Add Push Button** to add a button and name it as *submitbutton*. Set the button text as *Submit*. Choose **Actions** tab > **Mouse Up** trigger > **Add** button.



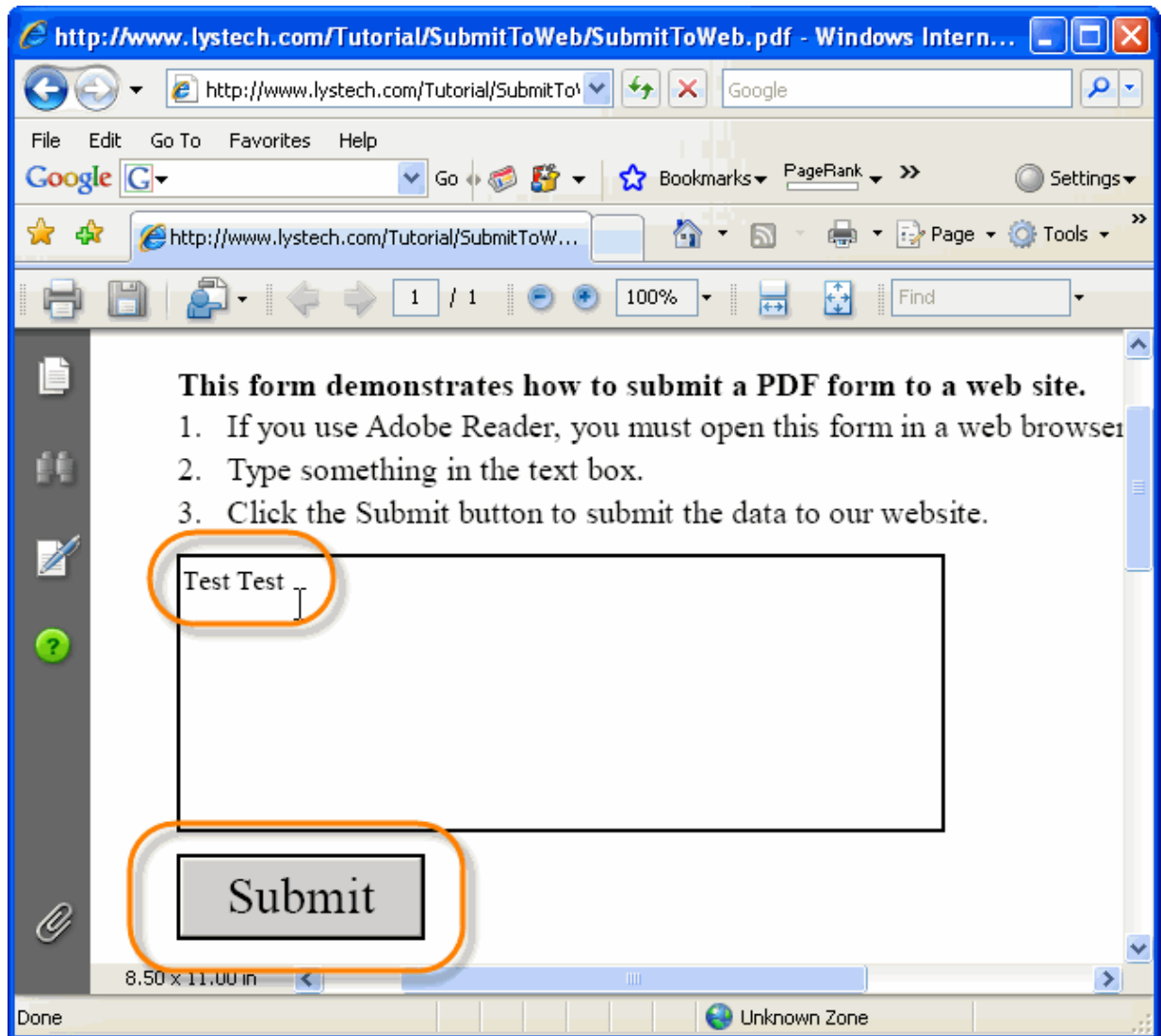
3. Choose **Action Type** as **Submit Form**. Type <http://www.lystech.com/Tutorial/SubmitToWeb/ProcessForm.aspx> in the **URL** box. Set the export format as **HTML**. Click the **OK** button.



4. You are free to use any programming language to develop your web application. In this demo, the web page **ProcessForm.aspx** was written in Microsoft C#. The code to get and display the submitted fields is as follows.

```
...
You have typed <span style="color: Red"> "<% Response.Write(Request.Form["testfield"]);%>"
</span> in the text box.
...
```

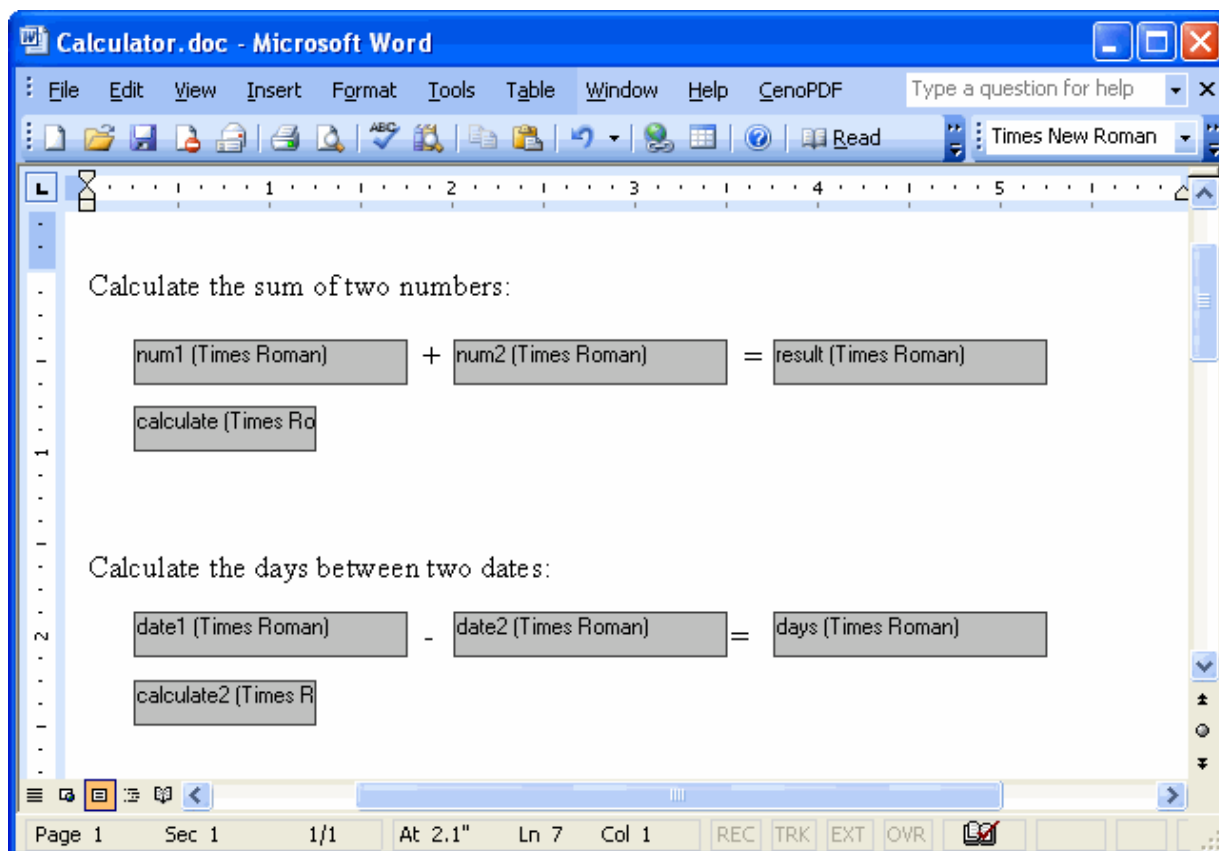
5. Export to PDF. Put the PDF file on your web site and create a link to it. Here is the link on our web site to the [SubmitToWeb.pdf](#). You must have Adobe Reader installed on your computer. Click the above link to open the PDF file in Internet Explorer. Type something in the text box and click the **Submit** button. The data will be submitted to our web site.



Creating a PDF calculator

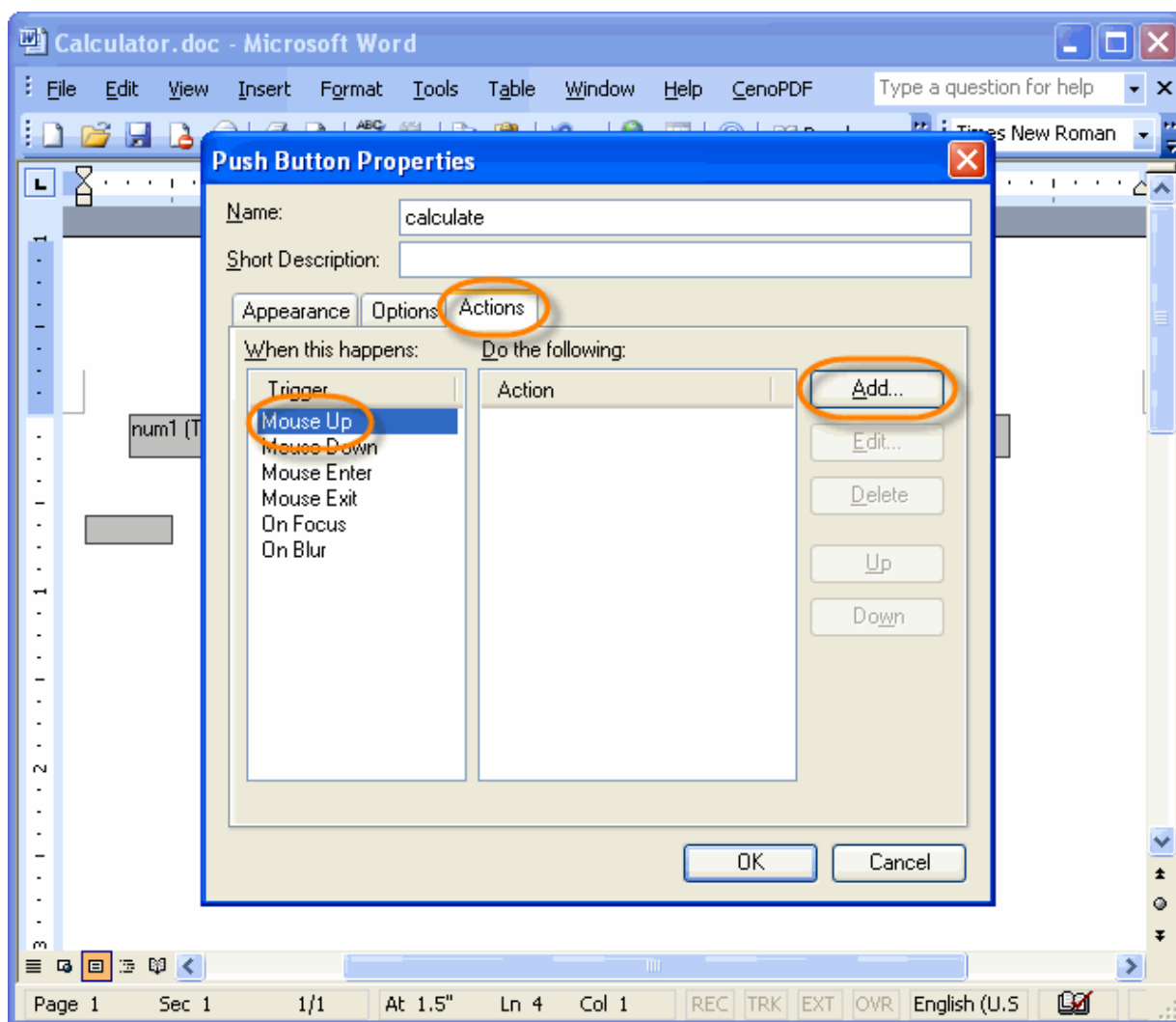
This walkthrough demonstrates how to calculate sum of two numbers and days between two dates. The files used in this walkthrough can be downloaded here: [Calculator.doc](#) and [Calculator.pdf](#).

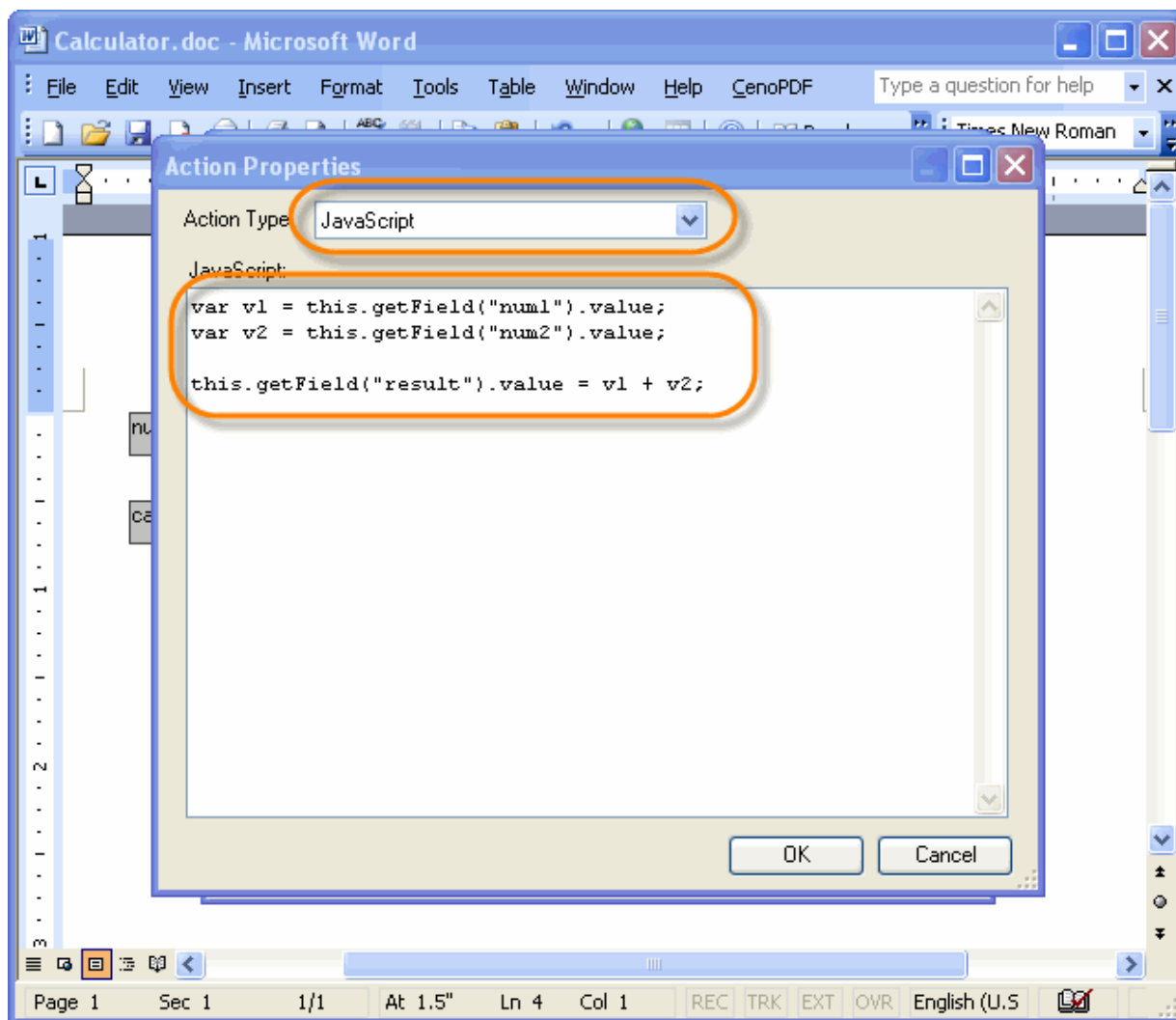
1. Launch Microsoft Word. Add text boxes *num1*, *num2*, *result*, *date1*, *date2* and *days*. Add push button *calculate* and *calculate2*. Make the document look like the screenshot below:



2. Add the following JavaScript to the **Mouse Up** trigger of the *calculate* button.

```
var v1 = this.getField("num1").value;  
var v2 = this.getField("num2").value;  
  
this.getField("result").value = v1 + v2;
```





3. Add the following JavaScript to the **Mouse Up** trigger of the *calculate2* button.

```
var v1 = this.getField("date1").value;
var v2 = this.getField("date2").value;

var d1 = new Date(v1);
var d2 = new Date(v2);

var days = Math.abs(d1.getTime() - d2.getTime()) / 1000 / 60 / 60 / 24;

this.getField("days").value = days;
```

4. Add the following JavaScript to the **Keystroke** trigger of both *date1* and *date2* fields.

```
AFDate_KeystrokeEx("mm/dd/yyyy");
```

5. Add the following JavaScript to the **Format** trigger of both *date1* and *date2* fields.

```
AFDate_FormatEx("mm/dd/yyyy");
```

6. Choose **Export to PDF** from **CenoPDF** menu to create the PDF file and open it in Adobe Reader.

Calculator.pdf - Adobe Reader

File Edit View Document Tools Window Help

1 / 1 75% Find

Calculate the sum of two numbers:

1 + 2 = 3

Calculate

Calculate the days between two dates:

02/02/2007 - 01/02/2007 = 31

Calculate

8.50 x 11.00 in

Sample order form

This sample shows you how to do a calculation without clicking a push button, instead, the calculation is triggered by the **On Blur** trigger that occurs when a text box loses input focus. The files can be downloaded here: [orderform.doc](#) and [orderform.pdf](#).

Here is the screenshot of the finished form:

orderform.pdf - Adobe Reader

File Edit View Document Tools Window Help

1 / 1 66.7% Find

Sample order form of XYZ company

	UNIT PRICE	# ITEMS	TOTAL
Product1	\$10.00	<input type="text" value="1"/>	<input type="text" value="\$10.00"/>
Product2	\$15.00	<input type="text" value="2"/>	<input type="text" value="\$30.00"/>
Product3	\$50.00	<input type="text" value="1"/>	<input type="text" value="\$50.00"/>
Product4	\$30.00	<input type="text" value="2"/>	<input type="text" value="\$60.00"/>
Product5	\$25.00	<input type="text" value="1"/>	<input type="text" value="\$25.00"/>
TOTAL FEE			<input type="text" value="\$175.00"/>

8.50 x 11.00 in

The highlights of the orderform.doc file are as follows.

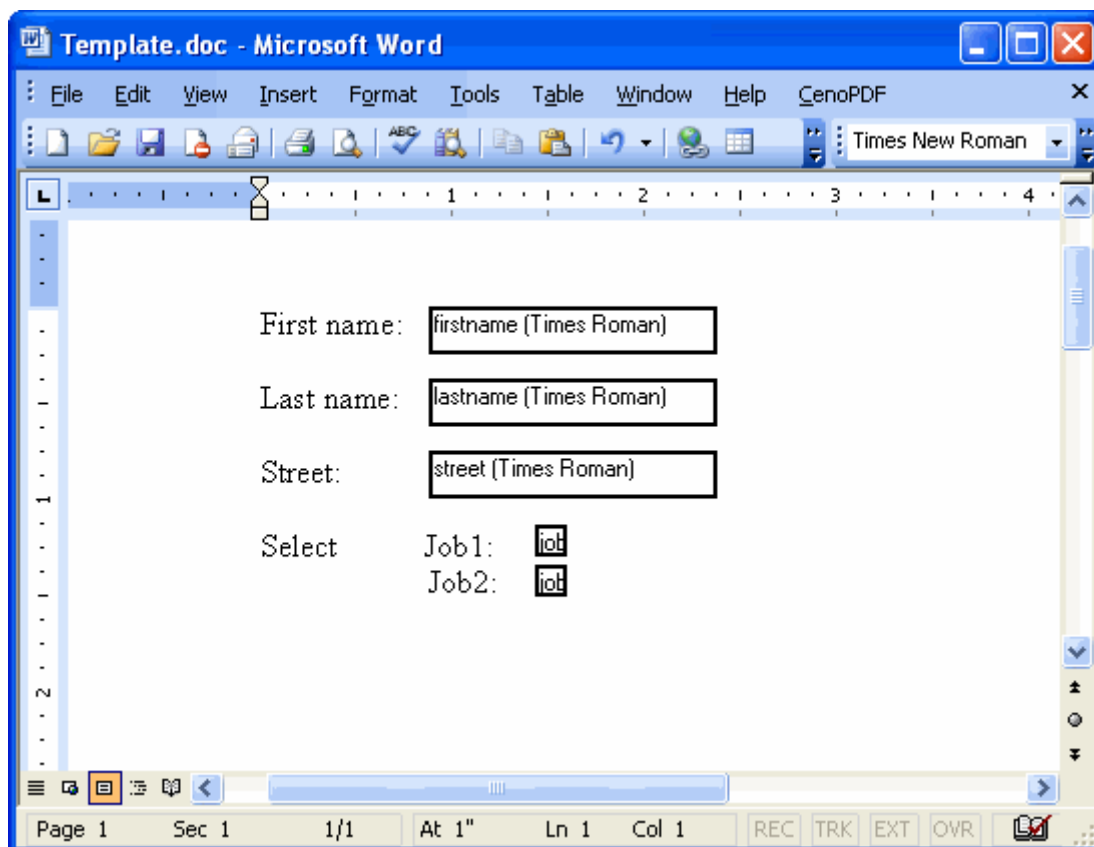
- From **CenoPDF** menu, choose **Document Settings > Document Level JavaScript**. You can see there are a few shared functions. Those are used to calculate the **TOTAL FEE**.
- **On Blur** trigger of all item boxes are handled respectively in order to start a calculation.
- All **TOTAL** boxes are read-only.

Exporting to PDF from a database

CenoPDF can create a template and use a database to populate fields in the template to batch create PDF forms. Any database product such as SQL Server, Access, Excel etc, as long as it can provide a connection string, it can be used in CenoPDF. For more information please see Export to PDF from Database dialog box.

This walkthrough demonstrates the steps to batch create PDF forms using the data in an Excel spreadsheet. Each row of the spreadsheet creates one PDF file. The text boxes and radio buttons on the PDF file are filled with the data from that row. The files used in this walkthrough can be downloaded here: Template.doc and Book1.xls.

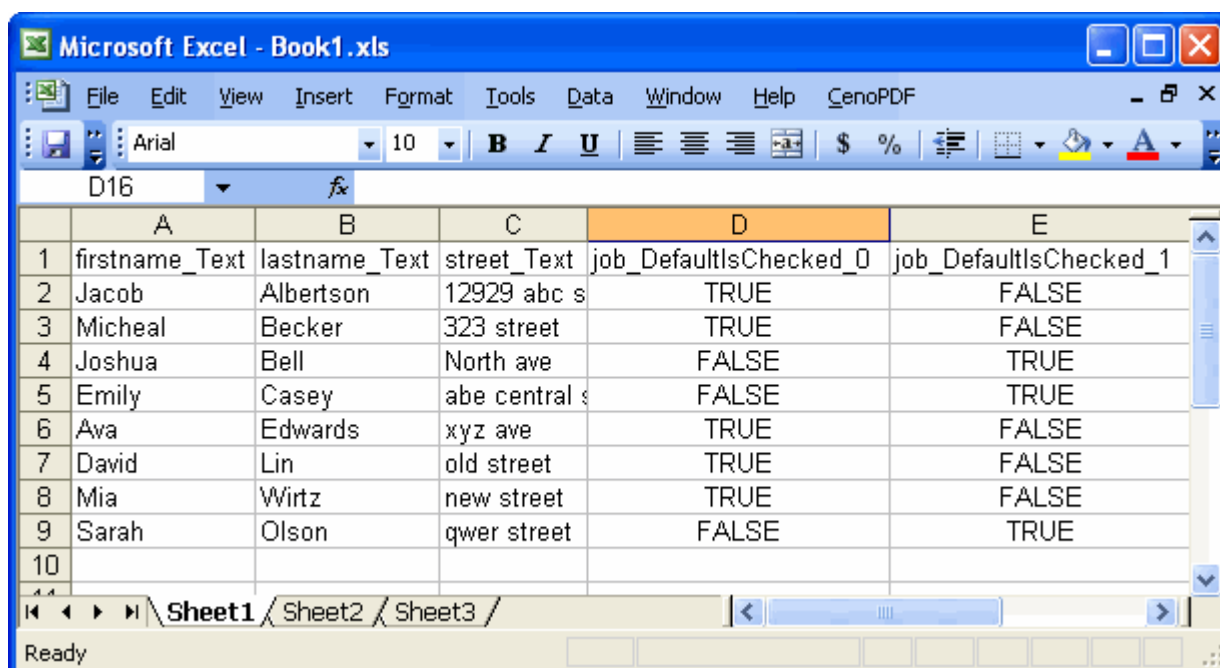
1. Use Microsoft Word to create the template file Template.doc. There are three text boxes and two radio buttons in the file. Their names are *firstname*, *lastname*, *street* and *job*. Note that two radio buttons share the same name but they export different values, *job1* and *job2*.



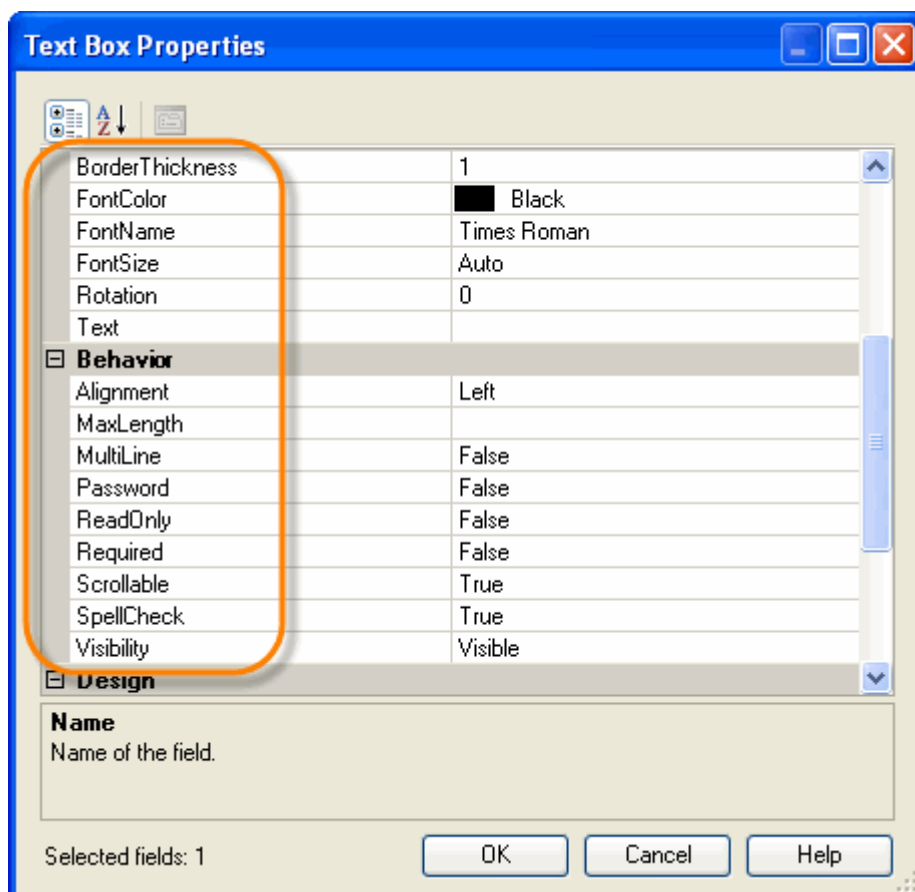
2. Use Microsoft Excel to create a spreadsheet, Book1.xls, which will serve as a database. The first row is column names. If you want to use the data in a PDF field, its column name must be in the format of *fieldname_propertyname* for a regular field or *fieldname_propertyname_index* for radio buttons.

For a text box, the *Text* property is most frequently used. In our example, the column names are *firstname_Text*, *lastname_Text* and *street_Text* corresponding to the template file.

For radio buttons, because many radio buttons can share the same name, you have to append an index to the field name to distinguish them. The index is same as the tab order in the same group of radio buttons. In our example, we want to set which button is checked. So the column names are *job_DefaultIsChecked_0* for the *job1* button and *job_DefaultIsChecked_0* for the *job2* button.



3. If you want see other property names besides the ones used in this example, you can choose **CenoPDF > Options > General** and check **Always use property grid to edit field properties** box. Edit properties of a PDF field, you will see all property names at left side of the grid.



- In Microsoft Word, choose command **CenoPDF> Export to PDF from Database**. Copy and paste the following text into the **Connection String** box:

```
Provider=Microsoft.Jet.OLEDB.4.0;Data Source=C:\myfolder\Book1.xls;Extended Properties="Excel 8.0;HDR=YES;"
```

If your file is in Excel 2007 format (.xlsx), use this connection string:

```
Provider=Microsoft.ACE.OLEDB.12.0;Data Source=C:\myfolder\Book1.xlsx;Extended Properties="Excel 12.0;HDR=YES;"  
(Install 2007 Office System Driver: Data Connectivity Components if it gives you any error.)
```

Note You must change the path of *Data Source* to the real path in your computer.

- For Excel spreadsheet, a table name is the sheet name plus a dollar sign. So type *Sheet1\$* into the **Table Name** box. If you use Microsoft SQL server, the dollar sign is not needed.
- Click the **Test** button. You should see your data in the **Database Contents** grid.

Export to PDF from Database

Database

Connection String:
Provider=Microsoft.Jet.OLEDB.4.0;Data Source=C:\Documents and Settings\tester\Desktop\OfficePd

Table Name:
Sheet1\$

Database Contents:

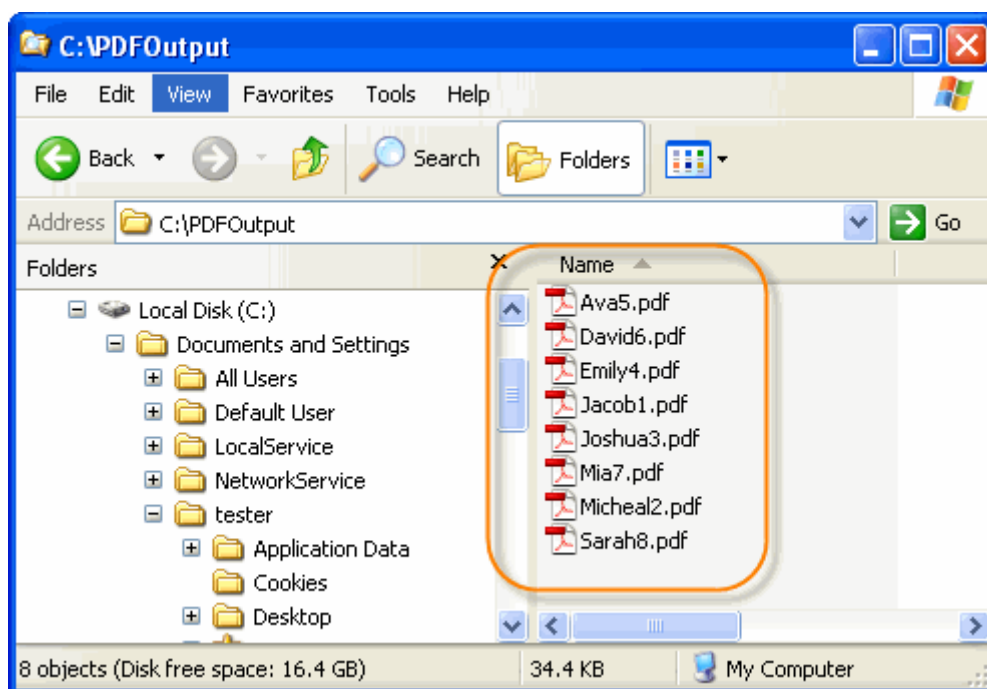
	firstname_Text	lastname_Text	street_Text	job0_ExportValue	job1_Exp
▶	Jacob	Albertson	12929 abc street	engineer	teacher
	Micheal	Becker	323 street	yes	no
	Joshua	Bell	North ave	test1	test2
	Emily	Casey	abe central street	abc	def

Output PDF File Path Pattern:
C:\PDFOutput\[firstname_Text][count].pdf

Test

OK Cancel Help

- Type *C:\PDFOutput\[firstname_Text][count].pdf* into **Output PDF File Path Pattern** box and click the **OK** button. Ten PDF files are generated at the path you specified.

**See also**

Export to PDF from Database dialog box.

Text Box Properties dialog box

This dialog box allows users to set or change the properties of the selected PDF text box in the active document. You can bring up this dialog box by choosing **Field Properties** from the **CenoPDF** menu while a PDF text box is selected.

Button/Section	Description
Name	Name of the text box. The name cannot be empty.
Short Description	A brief description of the text box.

Appearance tab

Button/Section	Description
Border Color	If this box is checked, the border color of the PDF field is enabled and you can pick a color by clicking the button next to it; Otherwise, the border of the field is not drawn.
Background Color	If this box is checked, the background color of the PDF field is enabled and you can pick a color by clicking the button next to it; Otherwise, the background of the field is not drawn.
Width	Choose the border width of the PDF field.
Style	Choose the border style of the PDF field.
Text Color	Choose text color for the PDF field by clicking the button.
Font	Choose the font for the PDF field. Note that the first 14 fonts are PDF built-in fonts. All the other ones are the fonts installed on your Windows system.
Size	Choose or type in the font size for the PDF field. If the Auto is selected, the font size

Button/Section	Description
	will be adjusted automatically to fit the field.
Read Only	Check the box if user is not allowed to edit the contents of the PDF field.
Required	Check the box to indicate this PDF field is required and has to be filled in when user submits the form. The PDF viewer will prompt the user to fill in the field before the form can be successfully submitted.
Form Field Is	Specify the visibility of the PDF field.
Orientation	Specify the orientation of the PDF field.

Options tab

Button/Section	Description
Default	The default text in the text box.
Alignment	Alignment of the text in the text box.
Multi-line	If this box is checked, the text box can accept multiple lines as input; Otherwise, there can be only one single line in the text box.
Do Not Scroll	If this box is checked, the contents in the text box will not be scrollable. In this case, when the contents reaches the boundary of the text box, if the font size is set as Auto, the font will shrink accordingly; otherwise no more texts can be entered.
Limit of Characters	The maximum number of characters can be entered into the text box.
Password	If this box is checked, the contents in the text box will be password protected and displayed as stars. This option is only available if the Do Not Spell Check is checked.
Do Not Spell Check	If this box is checked, the spelling of the contents in the text box will be checked by the PDF viewer.

Format tab

This tab sets the display format of a field.

Button/Section	Description
Format the field as	Choose the format of the field.
Date time style	Choose date time style.
Number of digits after decimal point	Number of digits after decimal point.
Use comma separator	Choose whether use comma as separator for a number.
Negative number style	Choose how to display a negative number.
Currency symbol	Set a currency symbol that can be displayed before or after the number.

Actions tab

Button/Section	Description												
Trigger	<p>List of events to trigger the actions defined in the Action list on its right:</p> <table> <tr> <td><i>Mouse Up</i></td><td>Release left mouse button on the PDF field</td></tr> <tr> <td><i>Mouse Down</i></td><td>Press left mouse button on the PDF field</td></tr> <tr> <td><i>Mouse Enter</i></td><td>Mouse cursor enters the PDF field</td></tr> <tr> <td><i>Mouse Exit</i></td><td>Mouse cursor exits the PDF field</td></tr> <tr> <td><i>On Focus</i></td><td>The PDF field receives input focus</td></tr> <tr> <td><i>On Blur</i></td><td>Input focus is lost from the PDF field</td></tr> </table>	<i>Mouse Up</i>	Release left mouse button on the PDF field	<i>Mouse Down</i>	Press left mouse button on the PDF field	<i>Mouse Enter</i>	Mouse cursor enters the PDF field	<i>Mouse Exit</i>	Mouse cursor exits the PDF field	<i>On Focus</i>	The PDF field receives input focus	<i>On Blur</i>	Input focus is lost from the PDF field
<i>Mouse Up</i>	Release left mouse button on the PDF field												
<i>Mouse Down</i>	Press left mouse button on the PDF field												
<i>Mouse Enter</i>	Mouse cursor enters the PDF field												
<i>Mouse Exit</i>	Mouse cursor exits the PDF field												
<i>On Focus</i>	The PDF field receives input focus												
<i>On Blur</i>	Input focus is lost from the PDF field												
Action	You can define a list of actions for any trigger event listed in the Trigger box. When a trigger event occurs, the associated actions defined in this box will be executed sequentially. You can use Add , Edit , Delete , Up , Down button to modify the action list.												
Add	Add an action for the selected trigger. The Action Properties dialog box will pop up.												
Edit	Edit the selected action. The Action Properties dialog box will pop up.												
Delete	Delete the selected action.												
Up	Move the selected action up in the list.												
Down	Move the selected action down in the list.												

See also

Action Properties dialog box

Advanced tab

This tab sets the JavaScript to format and validate the PDF field when certain events occur. See Adobe Acrobat online help for more information about JavaScript programming.

Button/Section	Description								
Trigger	<p>List of events to trigger the JavaScript:</p> <table> <tr> <td><i>Keystroke</i></td><td>When a key is pressed</td></tr> <tr> <td><i>Format</i></td><td>When the PDF viewer formats the field</td></tr> <tr> <td><i>Validate</i></td><td>When the PDF viewer validates the contents of the field</td></tr> <tr> <td><i>Calculate</i></td><td>When the PDF viewer calculates the contents of the field</td></tr> </table>	<i>Keystroke</i>	When a key is pressed	<i>Format</i>	When the PDF viewer formats the field	<i>Validate</i>	When the PDF viewer validates the contents of the field	<i>Calculate</i>	When the PDF viewer calculates the contents of the field
<i>Keystroke</i>	When a key is pressed								
<i>Format</i>	When the PDF viewer formats the field								
<i>Validate</i>	When the PDF viewer validates the contents of the field								
<i>Calculate</i>	When the PDF viewer calculates the contents of the field								
Execute the JavaScript	Add JavaScript scripts that are to be executed when the selected trigger event occurs.								
	Note: If you input keystroke or format script here, the format settings (set in another tab) of the field will be ignored.								

Check Box Properties dialog box

This dialog box allows user to set or change properties of the selected PDF check box in the active document. You can bring up this dialog box by choosing **Field Properties** from the **CenoPDF** menu while a PDF check box is selected.

Button/Section	Description
Name	Name of the check box. The name cannot be empty.
Short Description	A brief description of the check box.

Appearance tab

Button/Section	Description
Border Color	If this box is checked, the border color of the PDF field is enabled and you can pick a color by clicking the button next to it; Otherwise, the border of the field is not drawn.
Background Color	If this box is checked, the background color of the PDF field is enabled and you can pick a color by clicking the button next to it; Otherwise, the background of the field is not drawn.
Width	Choose the border width of the PDF field.
Style	Choose the border style of the PDF field.
Text Color	Choose text color for the PDF field by clicking the button.
Font	Choose the font for the PDF field. Note that the first 14 fonts are PDF built-in fonts. All the other ones are the fonts installed on your Windows system.
Size	Choose or type in the font size for the PDF field. If the Auto is selected, the font size will be adjusted automatically to fit the field.
Read Only	Check the box if user is not allowed to edit the contents of the PDF field.
Required	Check the box to indicate this PDF field is required and has to be filled in when user submits the form. The PDF viewer will prompt the user to fill in the field before the form can be successfully submitted.
Form Field Is	Specify the visibility of the PDF field.
Orientation	Specify the orientation of the PDF field.

Options tab

Button/Section	Description
Check Style	The shape of the check box.
Export Value	The value of the check box. When the form is submitted, this value will be submitted to the server if the check box is checked.
Default Is Checked	If this box is checked, the PDF check box will be checked by default when a viewer program displays it.

Actions tab

Button/Section	Description				
Trigger	<p>List of events to trigger the actions defined in the Action list on its right:</p> <table> <tr> <td><i>Mouse Up</i></td><td>Release left mouse button on the PDF field</td></tr> <tr> <td><i>Mouse Down</i></td><td>Press left mouse button on the PDF field</td></tr> </table>	<i>Mouse Up</i>	Release left mouse button on the PDF field	<i>Mouse Down</i>	Press left mouse button on the PDF field
<i>Mouse Up</i>	Release left mouse button on the PDF field				
<i>Mouse Down</i>	Press left mouse button on the PDF field				

Button/Section	Description
	<i>Mouse Enter</i> Mouse cursor enters the PDF field <i>Mouse Exit</i> Mouse cursor exits the PDF field <i>On Focus</i> The PDF field receives input focus <i>On Blur</i> Input focus is lost from the PDF field
Action	You can define a list of actions for any trigger event listed in the Trigger box. When a trigger event occurs, the associated actions defined in this box will be executed sequentially. You can use Add, Edit, Delete, Up, Down button to modify the action list.
Add	Add an action for the selected trigger. The Action Properties dialog box will pop up.
Edit	Edit the selected action. The Action Properties dialog box will pop up.
Delete	Delete the selected action.
Up	Move the selected action up in the list.
Down	Move the selected action down in the list.

See also
Action Properties dialog box

Radio Button Properties dialog box

This dialog box allows you to set or change properties of the selected PDF radio button in the active document. You can bring up this dialog box by choosing **Field Properties** from the **CenoPDF** menu while a PDF radio button is selected.

Button/Section	Description
Name	Name of the radio button. The name cannot be empty. If more than one radio button share the same name, they will be grouped together automatically, among which there can be only one button checked at any given time.
Short Description	A brief description of the radio button.

Appearance tab

Button/Section	Description
Border Color	If this box is checked, the border color of the PDF field is enabled and you can pick a color by clicking the button next to it; Otherwise, the border of the field is not drawn.
Background Color	If this box is checked, the background color of the PDF field is enabled and you can pick a color by clicking the button next to it; Otherwise, the background of the field is not drawn.
Width	Choose the border width of the PDF field.
Style	Choose the border style of the PDF field.
Text Color	Choose text color for the PDF field by clicking the button.
Font	Choose the font for the PDF field. Note that the first 14 fonts are PDF built-in fonts. All the other ones are the fonts installed on your Windows system.
Size	Choose or type in the font size for the PDF field. If the Auto is selected, the font size will be adjusted automatically to fit the field.
Read Only	Check the box if user is not allowed to edit the contents of the PDF field.

Button/Section	Description
Required	Check the box to indicate this PDF field is required and has to be filled in when user submits the form. The PDF viewer will prompt the user to fill in the field before the form can be successfully submitted.
Form Field Is	Specify the visibility of the PDF field.
Orientation	Specify the orientation of the PDF field.

Options tab

Button/Section	Description
Check Style	The shape of the radio button.
Export Value	The value of the radio button. If the form is submitted, this value will be submitted to the server if this radio button is checked.
Default Is Checked	If this box is checked, this PDF radio button will be checked by default when a viewer program opens it.

Actions tab

Button/Section	Description												
Trigger	<p>List of events to trigger the actions defined in the Action list on its right:</p> <table> <tr> <td><i>Mouse Up</i></td><td>Release left mouse button on the PDF field</td></tr> <tr> <td><i>Mouse Down</i></td><td>Press left mouse button on the PDF field</td></tr> <tr> <td><i>Mouse Enter</i></td><td>Mouse cursor enters the PDF field</td></tr> <tr> <td><i>Mouse Exit</i></td><td>Mouse cursor exits the PDF field</td></tr> <tr> <td><i>On Focus</i></td><td>The PDF field receives input focus</td></tr> <tr> <td><i>On Blur</i></td><td>Input focus is lost from the PDF field</td></tr> </table>	<i>Mouse Up</i>	Release left mouse button on the PDF field	<i>Mouse Down</i>	Press left mouse button on the PDF field	<i>Mouse Enter</i>	Mouse cursor enters the PDF field	<i>Mouse Exit</i>	Mouse cursor exits the PDF field	<i>On Focus</i>	The PDF field receives input focus	<i>On Blur</i>	Input focus is lost from the PDF field
<i>Mouse Up</i>	Release left mouse button on the PDF field												
<i>Mouse Down</i>	Press left mouse button on the PDF field												
<i>Mouse Enter</i>	Mouse cursor enters the PDF field												
<i>Mouse Exit</i>	Mouse cursor exits the PDF field												
<i>On Focus</i>	The PDF field receives input focus												
<i>On Blur</i>	Input focus is lost from the PDF field												
Action	You can define a list of actions for any trigger event listed in the Trigger box. When a trigger event occurs, the associated actions defined in this box will be executed sequentially. You can use Add, Edit, Delete, Up, Down button to modify the action list.												
Add	Add an action for the selected trigger. The Action Properties dialog box will pop up.												
Edit	Edit the selected action. The Action Properties dialog box will pop up.												
Delete	Delete the selected action.												
Up	Move the selected action up in the list.												
Down	Move the selected action down in the list.												

See also

Action Properties dialog box

List Box Properties dialog box

This dialog box allows user to set or change properties of the selected PDF list box on the active document. You can bring up this dialog box by choosing **Field Properties** from the **CenoPDF** menu while a PDF list box is selected.

Button/Section	Description
----------------	-------------

Button/Section	Description
Name	Name of the list box. The name cannot be empty.
Short Description	A brief description of the list box.

Appearance tab

Button/Section	Description
Border Color	If this box is checked, the border color of the PDF field is enabled and you can pick a color by clicking the button next to it; Otherwise, the border of the field is not drawn.
Background Color	If this box is checked, the background color of the PDF field is enabled and you can pick a color by clicking the button next to it; Otherwise, the background of the field is not drawn.
Width	Choose the border width of the PDF field.
Style	Choose the border style of the PDF field.
Text Color	Choose text color for the PDF field by clicking the button.
Font	Choose the font for the PDF field. Note that the first 14 fonts are PDF built-in fonts. All the other ones are the fonts installed on your Windows system.
Size	Choose or type in the font size for the PDF field. If the Auto is selected, the font size will be adjusted automatically to fit the field.
Read Only	Check the box if user is not allowed to edit the contents of the PDF field.
Required	Check the box to indicate this PDF field is required and has to be filled in when user submits the form. The PDF viewer will prompt the user to fill in the field before the form can be successfully submitted.
Form Field Is	Specify the visibility of the PDF field.
Orientation	Specify the orientation of the PDF field.

Options tab

Button/Section	Description
Item	The text of the item.
Export Value	The value associated with the item. When the form is submitted, the value of the selected item will be submitted.
All Items	All items in the list box. You can choose any item and use the button Delete , Default , Up and Down to operate on it.
Add	Add an item to the list box.
Update	Update the selected item in the list box.
Delete	Delete the selected item from the list box.
Default	Make the selected item as the default item in the list box. Default item will be initially selected when a PDF viewer displays the list box.
Up	Move the selected item up in the list box.
Down	Move the selected item down in the list box.

Button/Section	Description
Text	This button popups a dialog box that allows you to input items in text format. Each line of text becomes a list box item.
Sort Items	If this box is checked, all items in the list box will be sort alphabetically.
Multiple Selection	If this box is checked, the PDF viewer will allow users to select multiple items in the list box.

Actions tab

Button/Section	Description												
Trigger	<p>List of events to trigger the actions defined in the Action list on its right:</p> <table> <tr> <td><i>Mouse Up</i></td><td>Release left mouse button on the PDF field</td></tr> <tr> <td><i>Mouse Down</i></td><td>Press left mouse button on the PDF field</td></tr> <tr> <td><i>Mouse Enter</i></td><td>Mouse cursor enters the PDF field</td></tr> <tr> <td><i>Mouse Exit</i></td><td>Mouse cursor exits the PDF field</td></tr> <tr> <td><i>On Focus</i></td><td>The PDF field receives input focus</td></tr> <tr> <td><i>On Blur</i></td><td>Input focus is lost from the PDF field</td></tr> </table>	<i>Mouse Up</i>	Release left mouse button on the PDF field	<i>Mouse Down</i>	Press left mouse button on the PDF field	<i>Mouse Enter</i>	Mouse cursor enters the PDF field	<i>Mouse Exit</i>	Mouse cursor exits the PDF field	<i>On Focus</i>	The PDF field receives input focus	<i>On Blur</i>	Input focus is lost from the PDF field
<i>Mouse Up</i>	Release left mouse button on the PDF field												
<i>Mouse Down</i>	Press left mouse button on the PDF field												
<i>Mouse Enter</i>	Mouse cursor enters the PDF field												
<i>Mouse Exit</i>	Mouse cursor exits the PDF field												
<i>On Focus</i>	The PDF field receives input focus												
<i>On Blur</i>	Input focus is lost from the PDF field												
Action	You can define a list of actions for any trigger event listed in the Trigger box. When a trigger event occurs, the associated actions defined in this box will be executed sequentially. You can use Add , Edit , Delete , Up , Down button to modify the action list.												
Add	Add an action for the selected trigger. The Action Properties dialog box will pop up.												
Edit	Edit the selected action. The Action Properties dialog box will pop up.												
Delete	Delete the selected action.												
Up	Move the selected action up in the list.												
Down	Move the selected action down in the list.												

See also

Action Properties dialog box

Advanced tab

This tab sets the JavaScript to format and validate the PDF field when certain events occur. See Adobe Acrobat online help for more information about JavaScript programming.

Button/Section	Description								
Trigger	<p>List of events to trigger the JavaScript:</p> <table> <tr> <td><i>Keystroke</i></td><td>When a key is pressed</td></tr> <tr> <td><i>Format</i></td><td>When the PDF viewer formats the field</td></tr> <tr> <td><i>Validate</i></td><td>When the PDF viewer validates the contents of the field</td></tr> <tr> <td><i>Calculate</i></td><td>When the PDF viewer calculates the contents of the field</td></tr> </table>	<i>Keystroke</i>	When a key is pressed	<i>Format</i>	When the PDF viewer formats the field	<i>Validate</i>	When the PDF viewer validates the contents of the field	<i>Calculate</i>	When the PDF viewer calculates the contents of the field
<i>Keystroke</i>	When a key is pressed								
<i>Format</i>	When the PDF viewer formats the field								
<i>Validate</i>	When the PDF viewer validates the contents of the field								
<i>Calculate</i>	When the PDF viewer calculates the contents of the field								

Button/Section	Description
Execute the JavaScript	Add JavaScript scripts that are to be executed when the selected trigger event occurs.
	Note: If you input keystroke or format script here, the format settings (set in another tab) of the field will be ignored.

Combo Box Properties dialog box

This dialog box allows user to set or change properties of the selected PDF combo box in the active document. You can bring up this dialog box by choosing **Field Properties** from the **CenoPDF** menu while a PDF combo box is selected.

Button/Section	Description
Name	Name of the combo box. The name cannot be empty.
Short Description	A brief description of the combo box.

Appearance tab

Button/Section	Description
Border Color	If this box is checked, the border color of the PDF field is enabled and you can pick a color by clicking the button next to it; Otherwise, the border of the field is not drawn.
Background Color	If this box is checked, the background color of the PDF field is enabled and you can pick a color by clicking the button next to it; Otherwise, the background of the field is not drawn.
Width	Choose the border width of the PDF field.
Style	Choose the border style of the PDF field.
Text Color	Choose text color for the PDF field by clicking the button.
Font	Choose the font for the PDF field. Note that the first 14 fonts are PDF built-in fonts. All the other ones are the fonts installed on your Windows system.
Size	Choose or type in the font size for the PDF field. If the Auto is selected, the font size will be adjusted automatically to fit the field.
Read Only	Check the box if user is not allowed to edit the contents of the PDF field.
Required	Check the box to indicate this PDF field is required and has to be filled in when user submits the form. The PDF viewer will prompt the user to fill in the field before the form can be successfully submitted.
Form Field Is	Specify the visibility of the PDF field.
Orientation	Specify the orientation of the PDF field.

Options tab

Button/Section	Description
Item	The text of the item.
Export Value	The value associated with the item. When the form is submitted, the value of the

Button/Section	Description
	selected item will be submitted.
All Items	All items in the combo box. You can choose an item from the list and use the button Delete , Default , Up and Down to operate on it.
Add	Add an item to the combo box.
Update	Update the selected item in the combo box.
Delete	Delete the selected item from the combo box.
Default	Make the selected item as the default item in the combo box. Default item will be initially selected when the PDF viewer displays the list box.
Up	Move the selected item up in the combo box.
Down	Move the selected item down in the combo box.
Text	This button popups a dialog box that allows you to input items in text format. Each line of text becomes a combo box item.
Sort Items	If this box is checked, all items in the combo box will be sorted alphabetically.
Editable	If this box is checked, combo box is displayed as a combination of an text box and a list box; otherwise, it is displayed as a drop down list box.
Do Not Spell Check	This option is only available if the combo box is editable. If this box is checked, the spelling of the contents in the text box will be checked by the PDF viewer.

Format tab

This tab sets the display format of a field.

Button/Section	Description
Format the field as	Choose the format of the field.
Date time style	Choose date time style.
Number of digits after decimal point	Number of digits after decimal point.
Use comma separator	Choose whether use comma as separator for a number.
Negative number style	Choose how to display a negative number.
Currency symbol	Set a currency symbol that can be displayed before or after the number.

Actions tab

Button/Section	Description				
Trigger	<p>List of events to trigger the actions defined in the Action list on its right:</p> <table> <tr> <td><i>Mouse Up</i></td><td>Release left mouse button on the PDF field</td></tr> <tr> <td><i>Mouse Down</i></td><td>Press left mouse button on the PDF field</td></tr> </table>	<i>Mouse Up</i>	Release left mouse button on the PDF field	<i>Mouse Down</i>	Press left mouse button on the PDF field
<i>Mouse Up</i>	Release left mouse button on the PDF field				
<i>Mouse Down</i>	Press left mouse button on the PDF field				

Button/Section	Description
	<i>Mouse Enter</i> Mouse cursor enters the PDF field <i>Mouse Exit</i> Mouse cursor exits the PDF field <i>On Focus</i> The PDF field receives input focus <i>On Blur</i> Input focus is lost from the PDF field
Action	You can define a list of actions for any trigger event listed in the Trigger box. When a trigger event occurs, the associated actions defined in this box will be executed sequentially. You can use Add, Edit, Delete, Up, Down button to modify the action list.
Add	Add an action for the selected trigger. The Action Properties dialog box will pop up.
Edit	Edit the selected action. The Action Properties dialog box will pop up.
Delete	Delete the selected action.
Up	Move the selected action up in the list.
Down	Move the selected action down in the list.

See also

Action Properties dialog box

Advanced tab

This tab sets the JavaScript to format and validate the PDF field when certain events occur. See Adobe Acrobat online help for more information about JavaScript programming.

Button/Section	Description
Trigger	List of events to trigger the JavaScript: <i>Keystroke</i> When a key is pressed <i>Format</i> When the PDF viewer formats the field <i>Validate</i> When the PDF viewer validates the contents of the field <i>Calculate</i> When the PDF viewer calculates the contents of the field
Execute the JavaScript	Add JavaScript scripts that are to be executed when the selected trigger event occurs.
	Note: If you input keystroke or format script here, the format settings (set in another tab) of the field will be ignored.

Push Button Properties dialog box

This dialog box allows user to set or change properties of the selected PDF push button on the active document. You can bring up this dialog box by choosing **Field Properties** from the **CenoPDF** menu while a PDF push button is selected.

Button/Section	Description
Name	Name of the push button. The name cannot be empty.
Short Description	A brief description of the push button.

Appearance tab

Button/Section	Description
Border Color	If this box is checked, the border color of the PDF field is enabled and you can pick a color by clicking the button next to it; Otherwise, the border of the field is not drawn.
Background Color	If this box is checked, the background color of the PDF field is enabled and you can pick a color by clicking the button next to it; Otherwise, the background of the field is not drawn.
Width	Choose the border width of the PDF field.
Style	Choose the border style of the PDF field.
Text Color	Choose text color for the PDF field by clicking the button.
Font	Choose the font for the PDF field. Note that the first 14 fonts are PDF built-in fonts. All the other ones are the fonts installed on your Windows system.
Size	Choose or type in the font size for the PDF field. If the Auto is selected, the font size will be adjusted automatically to fit the field.
Read Only	Check the box if user is not allowed to edit the contents of the PDF field.
Required	Check the box to indicate this PDF field is required and has to be filled in when user submits the form. The PDF viewer will prompt the user to fill in the field before the form can be successfully submitted.
Form Field Is	Specify the visibility of the PDF field.
Orientation	Specify the orientation of the PDF field.

Options tab

Button/Section	Description
Highlight Mode	Set the visual effect for the button when user clicks on it. <div> <i>None</i> The appearance of the button does not change. <i>Invert</i> Invert the color of the button. <i>Outline</i> Display an outline. <i>Push</i> Display as a 3D button. </div>
Normal	The text on the button when the button is released.
Rollover	The text on the button when the mouse hovers over the button.
Pushed	The text on the button when the button is pressed

Actions tab

Button/Section	Description
Trigger	List of events to trigger the actions defined in the Action list on its right: <div> <i>Mouse Up</i> Release left mouse button on the PDF field <i>Mouse Down</i> Press left mouse button on the PDF field </div>

Button/Section	Description
	<i>Mouse Enter</i> Mouse cursor enters the PDF field <i>Mouse Exit</i> Mouse cursor exits the PDF field <i>On Focus</i> The PDF field receives input focus <i>On Blur</i> Input focus is lost from the PDF field
Action	You can define a list of actions for any trigger event listed in the Trigger box. When a trigger event occurs, the associated actions defined in this box will be executed sequentially. You can use Add , Edit , Delete , Up , Down button to modify the action list.
Add	Add an action for the selected trigger. The Action Properties dialog box will pop up.
Edit	Edit the selected action. The Action Properties dialog box will pop up.
Delete	Delete the selected action.
Up	Move the selected action up in the list.
Down	Move the selected action down in the list.

See also
Action Properties dialog box

Signature Box Properties dialog box

This dialog box allows user to set or change properties of the selected PDF signature box in the active document. You can bring up this dialog box by choosing **Field Properties** from the **CenoPDF** menu with a PDF signature box selected in the document.

Note: One of the following two conditions must be met in order to allow your end users to use a signature box to sign and save a document. 1) Your end users have Adobe Acrobat; **or** 2) You, the author, have Adobe Acrobat 8 or higher and used **Enable Usage Right in Adobe Reader** command on the CenoPDF-generated PDF.

Button/Section	Description
Name	Name of the signature box. The name cannot be empty.
Short Description	A brief description of the signature box.

Appearance tab

Button/Section	Description
Border Color	If this box is checked, the border color of the PDF field is enabled and you can pick a color by clicking the button next to it; Otherwise, the border of the field is not drawn.
Background Color	If this box is checked, the background color of the PDF field is enabled and you can pick a color by clicking the button next to it; Otherwise, the background of the field is not drawn.
Width	Choose the border width of the PDF field.
Style	Choose the border style of the PDF field.
Text Color	Choose text color for the PDF field by clicking the button.
Font	Choose the font for the PDF field. Note that the first 14 fonts are PDF built-in fonts. All the other ones are the fonts installed on your Windows system.

Button/Section	Description
Size	Choose or type in the font size for the PDF field. If the Auto is selected, the font size will be adjusted automatically to fit the field.
Read Only	Check the box if user is not allowed to edit the contents of the PDF field.
Required	Check the box to indicate this PDF field is required and has to be filled in when user submits the form. The PDF viewer will prompt the user to fill in the field before the form can be successfully submitted.
Form Field Is	Specify the visibility of the PDF field.
Orientation	Specify the orientation of the PDF field.

Actions tab

Button/Section	Description												
Trigger	<p>List of events to trigger the actions defined in the Action list on its right:</p> <table> <tr> <td><i>Mouse Up</i></td><td>Release left mouse button on the PDF field</td></tr> <tr> <td><i>Mouse Down</i></td><td>Press left mouse button on the PDF field</td></tr> <tr> <td><i>Mouse Enter</i></td><td>Mouse cursor enters the PDF field</td></tr> <tr> <td><i>Mouse Exit</i></td><td>Mouse cursor exits the PDF field</td></tr> <tr> <td><i>On Focus</i></td><td>The PDF field receives input focus</td></tr> <tr> <td><i>On Blur</i></td><td>Input focus is lost from the PDF field</td></tr> </table>	<i>Mouse Up</i>	Release left mouse button on the PDF field	<i>Mouse Down</i>	Press left mouse button on the PDF field	<i>Mouse Enter</i>	Mouse cursor enters the PDF field	<i>Mouse Exit</i>	Mouse cursor exits the PDF field	<i>On Focus</i>	The PDF field receives input focus	<i>On Blur</i>	Input focus is lost from the PDF field
<i>Mouse Up</i>	Release left mouse button on the PDF field												
<i>Mouse Down</i>	Press left mouse button on the PDF field												
<i>Mouse Enter</i>	Mouse cursor enters the PDF field												
<i>Mouse Exit</i>	Mouse cursor exits the PDF field												
<i>On Focus</i>	The PDF field receives input focus												
<i>On Blur</i>	Input focus is lost from the PDF field												
Action	You can define a list of actions for any trigger event listed in the Trigger box. When a trigger event occurs, the associated actions defined in this box will be executed sequentially. You can use Add , Edit , Delete , Up , Down button to modify the action list.												
Add	Add an action for the selected trigger. The Action Properties dialog box will pop up.												
Edit	Edit the selected action. The Action Properties dialog box will pop up.												
Delete	Delete the selected action.												
Up	Move the selected action up in the list.												
Down	Move the selected action down in the list.												

See also

Action Properties dialog box

Advanced tab

This tab sets the JavaScript to format and validate the PDF field when certain events occur. See Adobe Acrobat online help for more information about JavaScript programming.

Button/Section	Description						
Trigger	<p>List of events to trigger the JavaScript:</p> <table> <tr> <td><i>Keystroke</i></td><td>When a key is pressed</td></tr> <tr> <td><i>Format</i></td><td>When the PDF viewer formats the field</td></tr> <tr> <td><i>Validate</i></td><td>When the PDF viewer validates the contents of the field</td></tr> </table>	<i>Keystroke</i>	When a key is pressed	<i>Format</i>	When the PDF viewer formats the field	<i>Validate</i>	When the PDF viewer validates the contents of the field
<i>Keystroke</i>	When a key is pressed						
<i>Format</i>	When the PDF viewer formats the field						
<i>Validate</i>	When the PDF viewer validates the contents of the field						

Button/Section	Description
	<i>Calculate</i> When the PDF viewer calculates the contents of the field
Execute the JavaScript	Add JavaScript scripts that are to be executed when the selected trigger event occurs.
	Note: If you input keystroke or format script here, the format settings (set in another tab) of the field will be ignored.

Free Text Properties dialog box

This dialog box allows user to set or change properties of the selected PDF free text annotation in the active document. You can bring up this dialog box by choosing **Field Properties** from the **CenoPDF** menu while a PDF free text annotation is selected.

Button/Section	Description
Font	The font to display the annotation.
Size	Size of the font to display the annotation.
Align	The alignment of the annotation.
Contents	The contents of the annotation.
Thickness	The thickness of the border of the annotation.
Fill Color	If the box is checked, the background color of the annotation is enabled. You can choose a background color by clicking the button next to it.
Border Color	Color of the annotation border. You can choose a color by clicking the button next to it.
Author	The author name of the annotation.
Modified	The last time when the annotation is modified.

Link Properties dialog box

This dialog box allows user to set or change properties of the selected PDF link in the active document. You can bring up this dialog box by choosing **Field Properties** from the **CenoPDF** menu while a PDF link is selected.

Button/Section	Description
Type	Set if the border of the link is visible.
Highlight	Set how the link is displayed when user clicks on it.
Width	The width of the border.
Color	The color of the border.
Style	The line style of the border.
Action	The list of actions will be executed when the link is clicked.
Add	Add a new action to the list.
Edit	Edit the selected action from the list.
Delete	Delete the selected action from the list.

Button/Section	Description
Up	Move the selected action up in the list.
Down	Move the selected action down in the list.

Markup Properties dialog box

This dialog box allows user to set or change properties of the selected PDF markup annotation in the active document. You can bring up this dialog box by choosing **Field Properties** from the **CenoPDF** menu while a PDF markup annotation is selected.

Button/Section	Description
Type	Set how the markup annotation will be displayed. The type can be <i>Highlight</i> , <i>Underline</i> , <i>Squiggly</i> or <i>Strike Out</i> .
Color	The color of the markup annotation.
Offset X	The offset X coordinate of the popup window relative to the left-top corner of the annotation.
Offset Y	The offset Y coordinate of the popup window relative to the left-top corner of the annotation.
Width	The width of the popup window.
Height	The height of the popup window.
Note	The contents of the popup window.
Author	The author name of the annotation.
Modified	The last time when the annotation is modified.

Note Properties dialog box

This dialog box allows user to set or change properties of the selected PDF note in the active document. You can bring up this dialog box by choosing **Field Properties** from the **CenoPDF** menu while a PDF note is selected.

Button/Section	Description
Icon	The icon of the note.
Color	The color of the note.
Offset X	The offset X coordinate of the popup window relative to the left-top corner of the icon.
Offset Y	The offset Y coordinate of the popup window relative to the left-top corner of the icon.
Width	The width of the popup window.
Height	The height of the popup window.
Note	The contents of the popup window.
Author	The author name of the note.
Modified	The last time when the note is modified.

Square Shape Properties dialog box

This dialog box allows user to set or change properties of the selected PDF square shape annotation in the active document. You can bring up this dialog box by choosing the **Field Properties** from the **CenoPDF** menu with a PDF square shape annotation selected.

Button/Section	Description
Square	The annotation will be displayed as a square.
Circle	The annotation will be displayed as a circle.
Thickness	The thickness of the border of the annotation.
Fill Color	If the box is checked, the background color of the annotation is enabled. You can choose the background color by clicking the button next to it.
Border Color	Color of the annotation border. You can choose a color by clicking the button next to it.
Offset X	The offset X coordinate of the popup window relative to the left-top corner of the annotation.
Offset Y	The offset Y coordinate of the popup window relative to the left-top corner of the annotation.
Width	The width of the popup window.
Height	The height of the popup window.
Note	The contents in the popup window.
Author	The author name of the annotation.
Modified	The last time the annotation is modified.

PDF Page Properties dialog box

This dialog box allows users to set or change properties of the selected PDF page settings field in the active document. You can bring up this dialog box by choosing **Field Properties** from the **CenoPDF** menu while a PDF page settings field is selected.

Button/Section	Description				
Trigger	<p>List of events to trigger the actions:</p> <table> <tr> <td><i>Open Page</i></td><td>Execute the actions when the page is opened.</td></tr> <tr> <td><i>Close Page</i></td><td>Execute the actions when the page is closed.</td></tr> </table>	<i>Open Page</i>	Execute the actions when the page is opened.	<i>Close Page</i>	Execute the actions when the page is closed.
<i>Open Page</i>	Execute the actions when the page is opened.				
<i>Close Page</i>	Execute the actions when the page is closed.				
Action	The list of actions will be executed when the selected trigger event occurs.				
Add	Add a new action to the list.				
Edit	Edit the selected action from the list.				
Delete	Delete the selected action from the list.				
Up	Move the selected action up in the list.				
Down	Move the selected action down in the list.				

Document settings dialog box

Choose **Document Settings** from the **CenoPDF** menu to bring up this dialog box. It allows user to set document-level PDF settings for the active document.

Summary tab

Button/Section	Description
Title	The title of the PDF file.
Subject	The subject of the PDF file.
Author	The author of the PDF file.
Keywords	The keywords for the PDF file.

Document Actions tab

Button/Section	Description										
Trigger	<p>List of events to trigger the JavaScript:</p> <table> <tr> <td><i>Close</i></td><td>When the PDF file is closed</td></tr> <tr> <td><i>Before Save</i></td><td>Before the PDF file is saved</td></tr> <tr> <td><i>After Save</i></td><td>After the PDF file is saved</td></tr> <tr> <td><i>Before Print</i></td><td>Before the PDF file is printed</td></tr> <tr> <td><i>After Print</i></td><td>After the PDF file is printed</td></tr> </table>	<i>Close</i>	When the PDF file is closed	<i>Before Save</i>	Before the PDF file is saved	<i>After Save</i>	After the PDF file is saved	<i>Before Print</i>	Before the PDF file is printed	<i>After Print</i>	After the PDF file is printed
<i>Close</i>	When the PDF file is closed										
<i>Before Save</i>	Before the PDF file is saved										
<i>After Save</i>	After the PDF file is saved										
<i>Before Print</i>	Before the PDF file is printed										
<i>After Print</i>	After the PDF file is printed										
Execute the JavaScript	Add in the JavaScript that will be executed when the selected trigger event occurs.										

Document Level JavaScript tab

Button/Section	Description
Name	List of script names for the document level JavaScript.
JavaScript	The JavaScript associated with the selected script name.
Add	Add a new script.
Delete	Delete the selected script.

Field Manager dialog box

Choose **Field Manager** from the **CenoPDF** menu to bring up this dialog box. It lists all the PDF fields from the active document. You can select one or more fields from the list and execute commands to manipulate the selected items. You can click a column header to sort the fields. If you want to set the tab order of the fields, you need to click the **Tab Order** header, drag and drop the items and choose **Set Tab Order** from the **Edit** menu. See Changing tab orders for more information.

Commands under the **Edit** menu are as follows:

Button/Section	Description
Properties	Displays the properties dialog box for the selected fields.
Set Tab Order	Applies changes of tab order to the document. After you move the field up or down, you must click this button to apply the changes. This command can be used only after you click the Tab Order header in the field list.

Button/Section	Description
Go To	Closes the dialog box, selects the field in the document and scrolls it in to view.
Set Unique Name	If you copy and paste fields in your document, you will create fields with duplicated names. This command sets the name of selected fields to be unique.
Delete	Deletes selected fields from the document.
Show / Hide	Shows or hides selected fields in the document. These commands are useful if your fields cover some texts.
Selected All	Selects all listed fields.

See also

Changing tab orders

Action Properties dialog box

This dialog box allows user to set or change the properties of an action. You can bring up this dialog box when you add an action or edit an existing action from a PDF field properties dialog box. You can use **Action Type** dropdown list to select an action. Then the remaining part of the dialog box will show available options accordingly.

Email Form Data action

When this action is triggered, PDF viewer will open user's email client and populate email body according to a pre-set template.

Go To View action

When this action is triggered, PDF viewer will display the specified destination page.

Button/Section	Description
The destination is in this file.	The destination is in the PDF file exported from the current document.
The destination is in the specified file.	Click the Select File button to select a destination PDF file.
Page Number	The page number of the destination page in the specified file.
Magnification	Specify how the destination page is displayed. <ul style="list-style-type: none"> • Type Specify how the destination page is aligned or zoomed. • Left, Right, Top and Bottom Location or alignment position of the destination page when it is displayed. • Zoom Zoom factor when the destination page is displayed.

JavaScript action

When this action is triggered, PDF viewer will execute the specified JavaScript.

Show or Hide Fields action

When this action is triggered, PDF viewer will show or hide the specified fields. Click the check box next to field names to select or unselect a field.

Import Form Data action

When this action is triggered, PDF viewer will import data from the specified FDF file to fill the fields in the current PDF file. For information about FDF file, please refer to the Adobe Acrobat documentation.

Open File action

When this action is triggered, PDF viewer will open the specified file.

Go To Named Page action

When this action is triggered, PDF viewer will display the page specified.

World Wide Web Link action

When this action is triggered, PDF viewer will open a browser and display the specified web page.

Reset Form action

When this action is triggered, PDF viewer will reset the value of selected fields.

Submit Form action

When this action is triggered, PDF viewer will submit the form data to the specified server. This feature is mostly for software developer. Please refer to any client-server development material for more information.

Print Form action

When this action is triggered, PDF viewer will bring up the print dialog box and print the document.

Options dialog box

This dialog box sets the global settings that will be applied to the software and all PDF files. You can bring up this dialog box by choosing **Options** from the **CenoPDF** menu.

General tab

Button/Section	Description
Use Microsoft Export as PDF add-in if it is installed in Office 2007	<p>This check box controls which PDF engine you want to use. If you use Microsoft Office 2007 you have the option to install the FREE Microsoft Export as PDF add-in, which can be downloaded from http://www.microsoft.com. This check box will be enabled once it is installed.</p> <p>If you use Microsoft Office 2003 or earlier version, or you do not install the Microsoft Export as PDF add-in, or you uncheck this check box, you will use the built-in engine shipped with CenoPDF.</p> <p>Note: Even if you installed Microsoft Export as PDF add-in, you still need to use the command CenoPDF > Export as PDF to create fillable PDF forms.</p>
Export what	<p><i>Document</i> Generates PDF files without any markups.</p> <p><i>Document showing markup</i> Generates PDF files with markups such as Microsoft Word comments, etc. If this option is selected, PDF fields may be misaligned in the generated files.</p>
Always use property grid to edit field properties	By default, if only one field is selected, CenoPDF uses regular dialog boxes to edit its properties; if multiple fields are selected, it uses property grid to edit the properties. If this box is checked, CenoPDF will use property grid in all conditions.

Defaults tab

This tab allows you to set default settings for all fields. When you insert a new field into document, CenoPDF will use settings here.

Button/Section	Description
----------------	-------------

Button/Section	Description
Change Default Settings	Show the dialog box to edit the default settings of the selected field type.
Restore All Factory Defaults	Restore default settings for all field types to factory defaults. The button clears all changes you made in this tab.

Adobe Viewer tab

Options in this tab are available if you use CenoPDF built-in PDF engine

Button/Section	Description
Start page	Sets the page that will be first shown when opening the PDF file. By default, the first page will be shown.
Page layout	You can choose from next page layouts: Single Page , Continuous , Facing and Continuous - Facing . By default the PDF file will be opened with the Continuous page layout.
Show	You can choose to show some viewer panels when PDF file is opened: Pages Panel , Bookmarks Panel , Layers Panel , Attachments Panel . You can also choose to show the PDF file in the Full Screen mode. By default the PDF file will be opened without any panel, show Page Only mode.

Compression tab

Options in this tab are available if you use CenoPDF built-in PDF engine

Button/Section	Description
Text and graphics	
Enable compression	If checked text and graphics will be compressed.
Method	Text and graphics will be compressed using ZIP compression.
Level	Available compression levels are: Fastest , Normal and Maximum . By default, Normal level of compression is used.
High color images	
Enable compression	If checked high color images will be compressed.
Method	High color images will be compressed using JPEG or ZIP compression.
Level	You can choose ZIP compression level from Fastest , Normal and Maximum , and JPEG compression level from Minimum , Low , Medium , High and Maximum . By default, the high color images will be compressed with the High level of JPEG compression.
Indexed and monochrome images	
Enable compression	If checked indexed and monochrome images will be compressed.
Method	Only ZIP compression is available to this type of images.
Level	Available compression levels are: Fastest , Normal and Maximum . By default, Normal level of compression is used.
Enable optimization of image sequences	When this option is enabled, small image sequences are combined in one big image. The process time will be slightly increased but the resulting PDF file will be smaller.

Button/Section	Description
	You should enable this option if you have many sequences of small monochrome images and your resulting PDF file is very large. By default, this option is not enabled.

Fonts tab

Options in this tab are available if you use CenoPDF built-in PDF engine

This tab allows you to choose which fonts will be embedded or not in the resulting PDF file.

Button/Section	Description
Embed font subsets	You can choose to embed only subsets of font files by checking the Embed Font Subsets check box. This will generate smaller PDF files, so this setting is enabled by default. When using characters that are not in the standard Latin character set (eastern European character set, Japanese, Chinese, Korean or other character sets) the font subset is included in the PDF file, no matter if the font subsets checkbox is set or not, because otherwise these characters will not be included in the generated PDF files.
Embed all used fonts	You can choose to embed all fonts that are used in a PDF file by checking the Embed All Used Fonts check box. This will generate bigger PDF files, so this setting is not recommended, unless you have to open the generated PDF files on a computer that does not have all used fonts installed.
Available fonts	The available fonts list shows all TrueType and OpenType fonts installed on your computer that are not already listed in the Always embed fonts and Never embed fonts lists. You can select multiple items from the list and move them using the right arrow button from the form.
Always embed fonts	Once checked, this option will allow you to embed all fonts from the list below into the PDF file. The list can be filled from the Available fonts list using the right arrow button. You can select multiple items from the list and remove them using the left arrow button from the form.
Never embed fonts	Once checked, this option will prevent embedding of the fonts from the list below into the PDF file. The list can be filled from the Available fonts list using the right arrow button. You can select multiple items from the list and remove them using the left arrow button from the form. By default, the Arial, Courier and Times New Roman fonts are in the Never Embed Fonts list because they are standard fonts in the PDF format and they do not need to be embedded with the PDF file.
Move buttons	The buttons are enabled only if items are selected in the fonts lists. Pressing these button results in the selected items being removed from the originating list and added to the destination list.

Microsoft Export as PDF tab

Options in this tab are available if you use Microsoft Export as PDF add-in. Note: even if you installed Microsoft Export as PDF add-in, you still need to use the command **CenoPDF > Export as PDF** to create fillable PDF forms.

Button/Section	Description
Optimize the PDF file for	Specifies how to optimize your PDF. Available options are Standard , Print , Minimum File Size , Commercial . The default option is Standard .
Down-sample color images	
Enable	If this box is checked, while a color image's resolution exceeds the threshold it will be sampled

Button/Section	Description
	to the target resolution.
Target	Sets the target resolution to sample to.
Threshold	Sets the threshold resolution. If an image's resolution exceeds the value here, it will be sampled to the target resolution.
Down-sample black and while images	
Enable	If this box is checked, while a black and white image's resolution exceeds the threshold it will be sampled to the target resolution.
Target	Sets the target resolution to sample to.
Threshold	Sets the threshold resolution. If an image's resolution exceeds the value here, it will be sampled to the target resolution.
Export bookmark using	<div> <i>No bookmark Headings</i> Does not generate any bookmark in PDF. Uses Microsoft Word headings, such as Heading 1, Heading 2, etc. to generate bookmarks in PDF. </div> <div> <i>Word bookmarks</i> Uses Microsoft Word bookmarks to generate bookmarks in PDF. </div>

Export to PDF from Database dialog box

Button/Section	Description
Connection String	The connection string for the database that contains a table, which will be used to populate the fields in a PDF form template.
Table Name	<p>The database table name that is used to populate the fields in a PDF form template. If a column name in the table is in the format of <i>fieldname_propertyname</i> or <i>fieldname_propertyname_index</i>, each row of data of that column will be used to set the property (specified by <i>propertyname</i>) of a PDF field (specified by <i>fieldname</i>).</p> <p>For radio buttons, because more than one buttons can have the same name, you need to append an index number specify which button you want to operate, f or example, <i>color_ExportValue_0</i>. The index is zero based and it is same as tab order in the same group of radio buttons.</p> <p>If you use an Excel spreadsheet as database, the table name has to be the sheet name plus a \$, for example, <i>Sheet1\$</i>.</p>
Test	This button is used to test database connectivity. After you specify the Connection String and Table Name , click this button. It should populate the Database Contents grid.
Output PDF File Path Pattern	<p>In the database table, each row of data will generate a PDF file. This box specifies the name of generated PDF files. Any text in a bracket will be treated as a token and will be replaced by real data from database when generating files.</p> <p>If a token matches a database column name, the data of that column will replace the token. For example: <i>c:\output\[username].pdf</i> will use the data in database column <i>username</i> to replace the token.</p> <p>Otherwise if a token matches any pre-defined tokens below it will be replaced accordingly:</p> <p>[count] The number of the PDF file generated. [dddd] Week of the day in long format, for example <i>Thursday</i>. [ddd] Week of the day in short format, for example <i>Thu</i>. [dd] Day of the month, for example <i>30</i>. [MMMM] Month name in long format, for example <i>August</i>. [MMM] Month name in short format, for example <i>Aug</i>.</p>

Button/Section	Description
	[MM] Two-digit month, for example <i>08</i> . [M] Month number, for example <i>8</i> . [yyyy] Four-digit year, for example <i>2007</i> . [yy] Two-digit year, for example <i>07</i> .

See also

Exporting to PDF from a database

Property grid dialog box

Select multiple fields and choose **Field Properties** from the **CenoPDF** menu to bring up this dialog box. If **Always use property grid to edit field properties** box in the **Options** dialog box **General** tab is checked, this dialog box is always used even if you edit a single field.

This dialog box lists all properties in a grid. If multiple fields are selected, the grid displays properties shared by all fields and the change applies to them all at once.

Tip: You can see a brief description at the bottom of the grid when you click the name of a property.

See also

Options dialog box

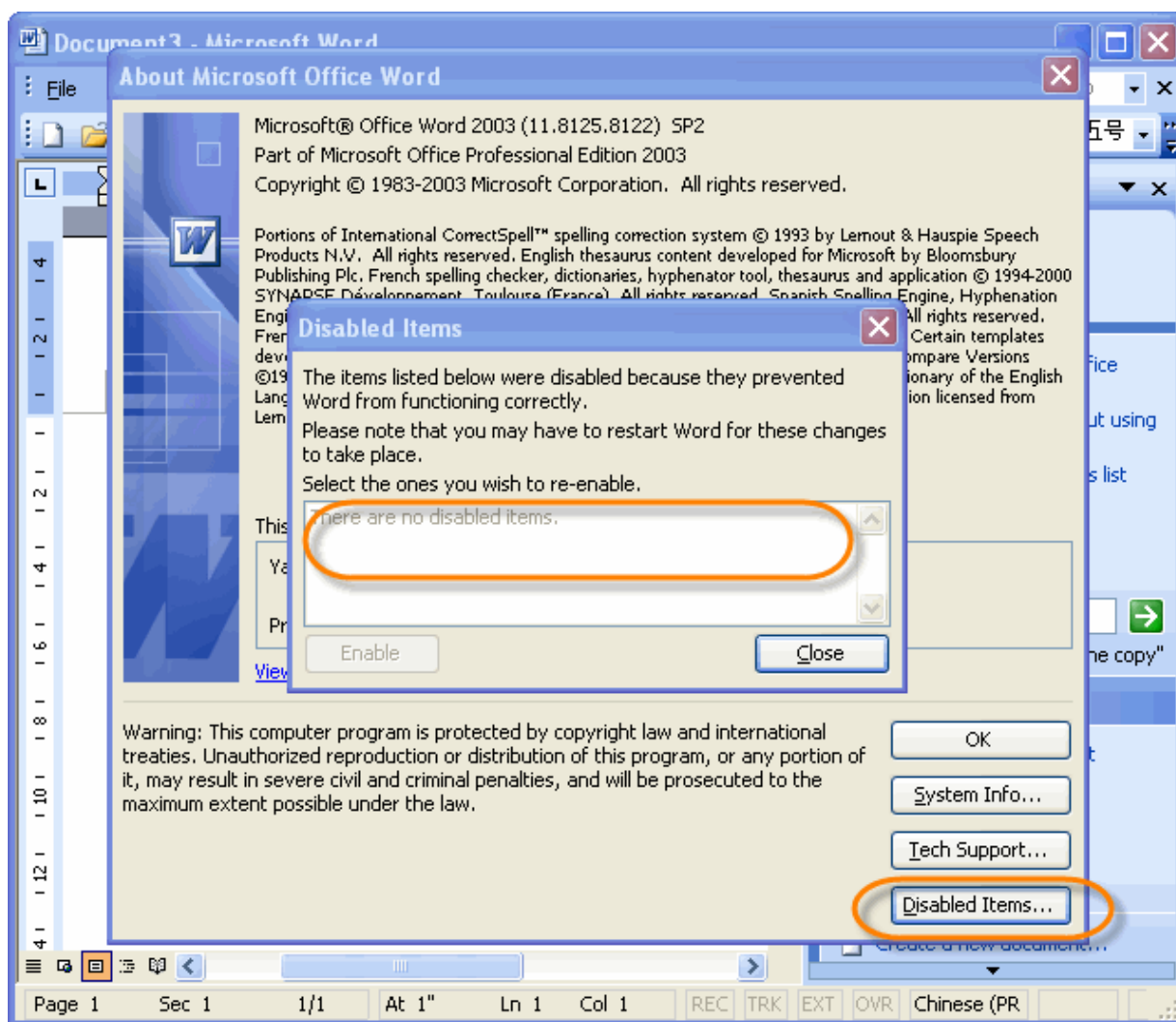
General troubleshooting steps

1. **Close all the other applications before installing CenoPDF.**
If the installer keeps telling you that Microsoft Word is running, but you do not see its window, you should reboot your computer, then run the installation again.
2. **Check if you are using the latest version of CenoPDF.**
Launch Microsoft Word and go to **CenoPDF > Check for Update** or go to **CenoPDF > About CenoPDF** to compare the version and build number to those on our download page. Make sure you download and install the latest version of the software before contacting us.
3. **Check if all the latest service packs have been installed.**
For example, Windows XP Service Pack 2 and Office 2003 Service Pack 2.
4. **If your CenoPDF used to work before, but suddenly stops working now,** try these steps.
5. **Enable the logging feature.**
If the installation is successful, but you still have problems running CenoPDF, you can enable the logging feature and email us the log file so that we can further help you.

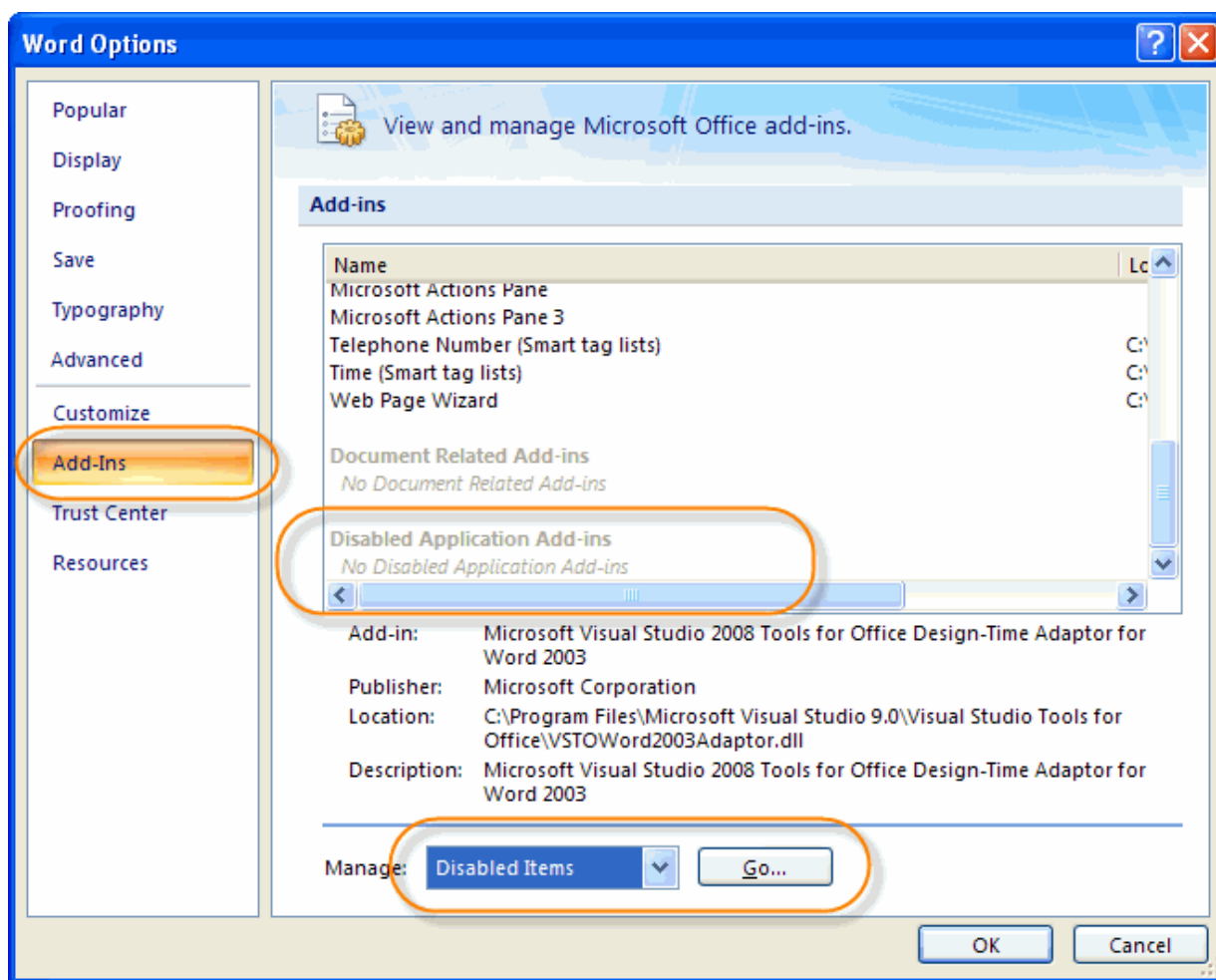
CenoPDF failed to start up

Here are troubleshooting steps if Microsoft Word fails to load CenoPDF.

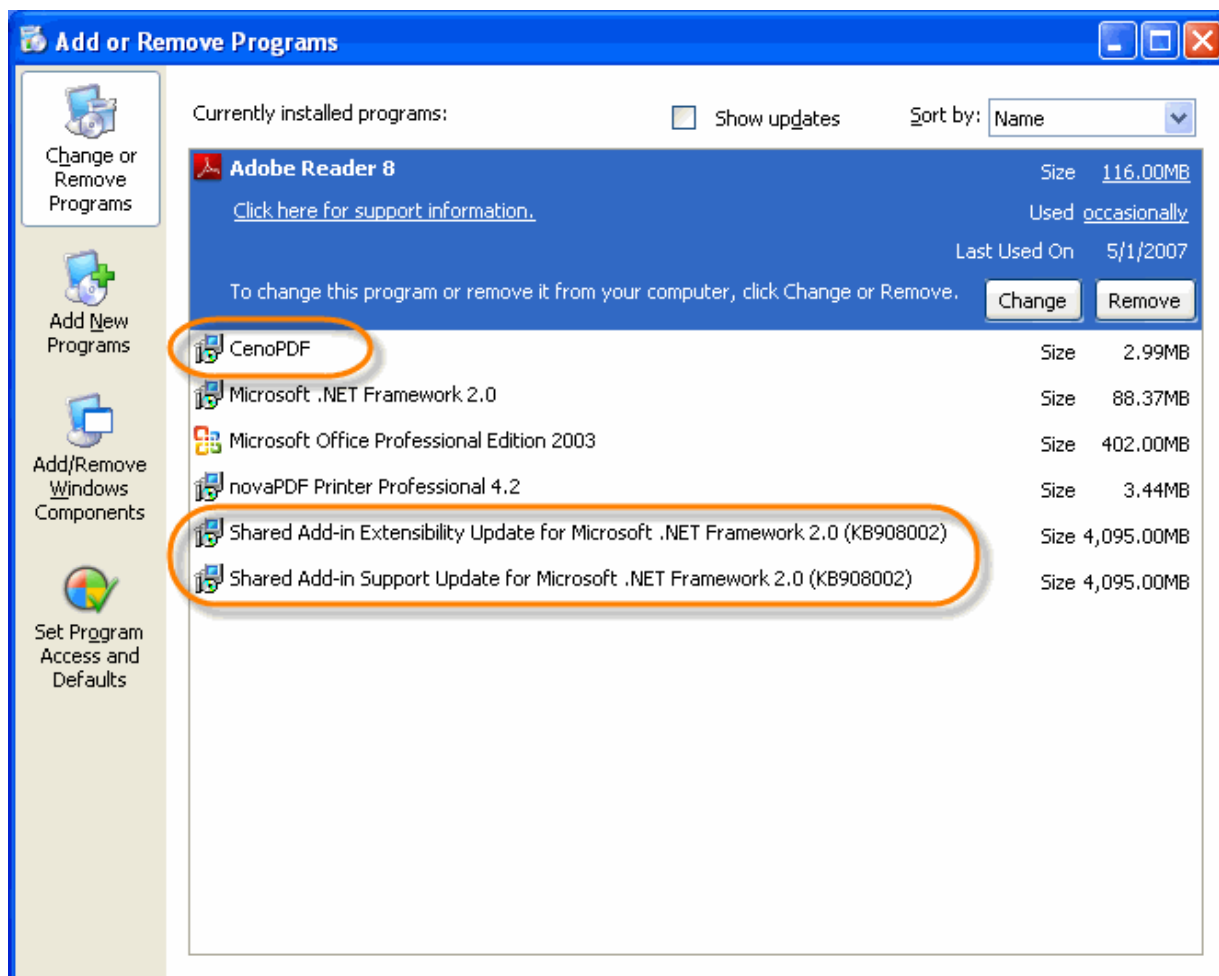
1. Check if CenoPDF add-in is disabled in Word. Launch Microsoft Word. If you use Word 2003 or earlier, choose **Help > About Microsoft Office Word > Disabled Items**. If **CenoPDF** or **OffbatShim.Connect** is listed in this box, enable it and restart Word.



If you use Word 2007, you should click **Office button** at left top corner, then **Word Options**. Click **Add-ins**. If **CenoPDF** or **OffbatShim.Connect** is listed as disabled (see screenshot below), use the **Go** button to enable it, then restart Word.

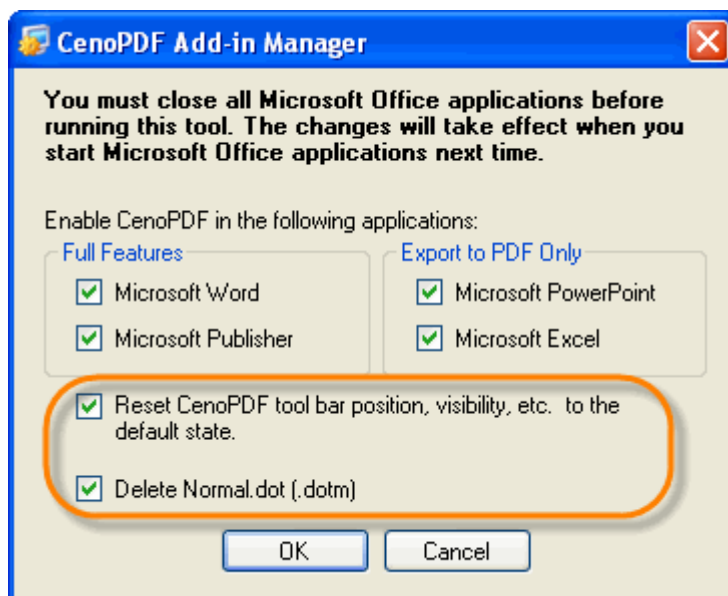


2. Continue if above step does not work.
3. Go to **Control Panel > Add / Remove Program**. Uninstall the following items:
 - **CenoPDF**
 - **Shared Add-in Extensibility Update for Microsoft .NET Framework 2.0 (KB908002)**
 - **Shared Add-in Support Update for Microsoft .NET Framework 2.0 (KB908002)**



4. Download and install the *latest* version of CenoPDF in case if you do not have.
5. From the **Start** menu on desktop, choose **All Programs > CenoPDF > Add-in Manager**.
6. In **Add-in Manager**, check **Reset CenoPDF** and **Delete Normal.dot** boxes. Click the **OK** button.

Note if you have changed Normal.dot template before and want to keep its contents, you must back up the file and restore them later. This file will be deleted after you click the **OK** button.



7. Launch Microsoft Word. See if CenoPDF works.
8. Keep in mind that Microsoft Word will not load CenoPDF if *any* of the following three items is not set correctly. Double-check them if CenoPDF is not loaded.
 - **Shared Add-in Support Update (KB908002)** must be successfully installed.
 - **Microsoft Word** must be checked in **Add-in Selector**.
 - **CenoPDF** or **OffbatShim.Connect** must not be listed in Word as disable add-in.
9. Input your registration code again if you have it.
10. If CenoPDF can be loaded by Microsoft Word but still does not work correctly usually you will see some error messages. Send us those error messages for further troubleshooting.

Generating log file

In order to provide more information for us to troubleshoot, you can enable CenoPDF's logging feature.

To enable the logging feature, go to CenoPDF installation directory, which, by default, is located at **C:\Program Files\Lystech Computing\CenoPDF**. Open the **Addin.config** file in a text editor. Change the value of **Level** to **ALL** and save the file. Next time when you restart Microsoft Word or Microsoft Publisher, the logging feature will be in effect, which will generate a log file at **C:\CenoPDFLog\Log.txt** if any problem occurs. Email us the log file so that we can further help you.

Using MSI file to install

Enterprise administrator may want to install CenoPDF silently or skip the prerequisite files, such as novaPDF or .NET add-in update. Doing that you will need to extract the MSI file from the installation executable as follows. You must have Microsoft .NET Framework 2.0 installed before installing the msi file.

1. Install CenoPDF normally.
2. The MSI file will be extracted to the system temporary folder **%temp%\CenoPDFExtract**. The file name is **CenoPDFSetup.msi**. The two prerequisites are also under the sub folder **KB908002** and **novaPDF**.

After getting the MSI file, you can create your own installer.

- If you run

```
CenoPDFSetup.msi
```

the prerequisites won't be installed.

- if you run

```
CenoPDFSetup.msi /q
```

the installation will go silently.